

fig. 2

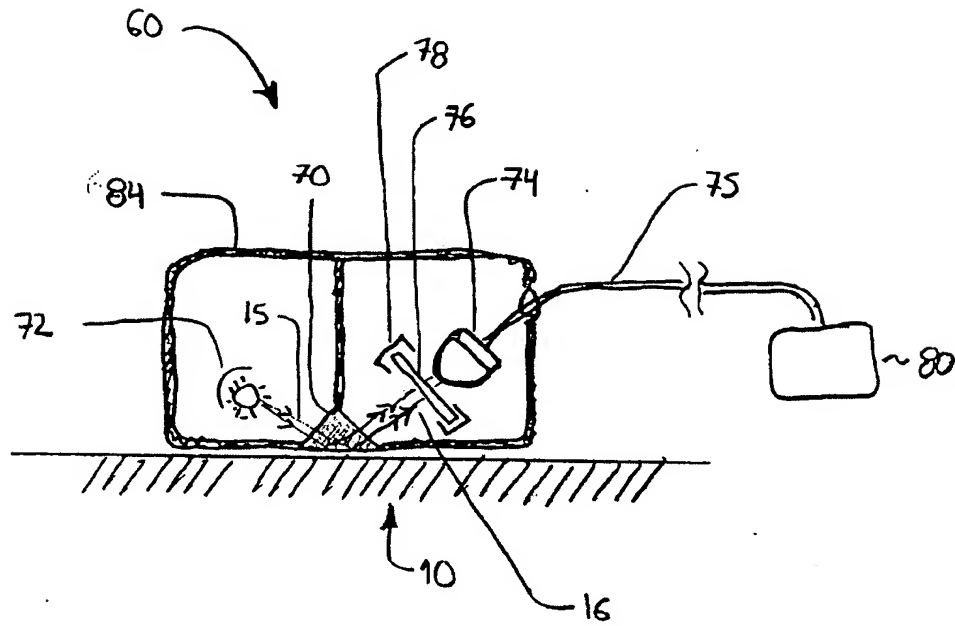
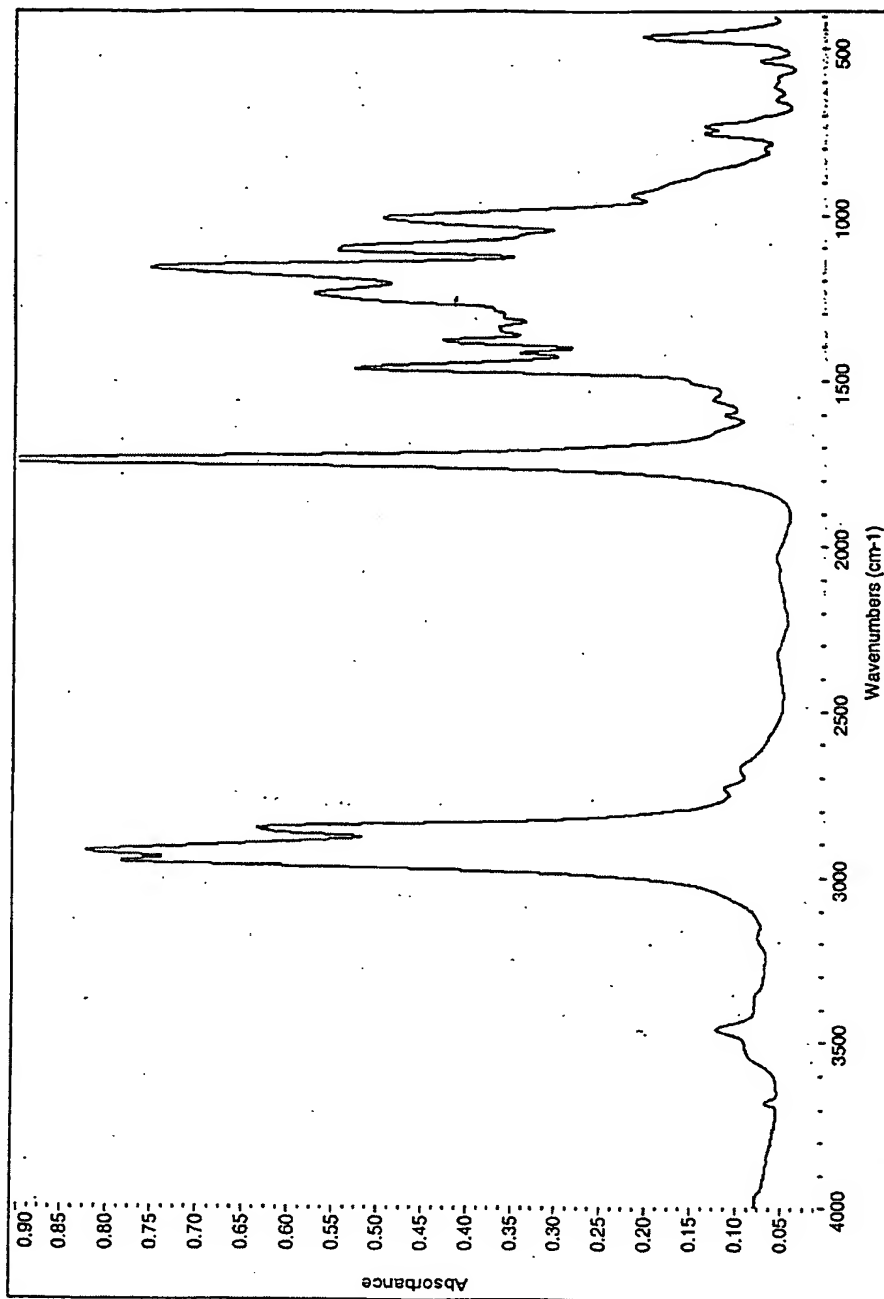


fig 3A Greases – BMS 3-24



Greases – BMS 3-27

fig 3B

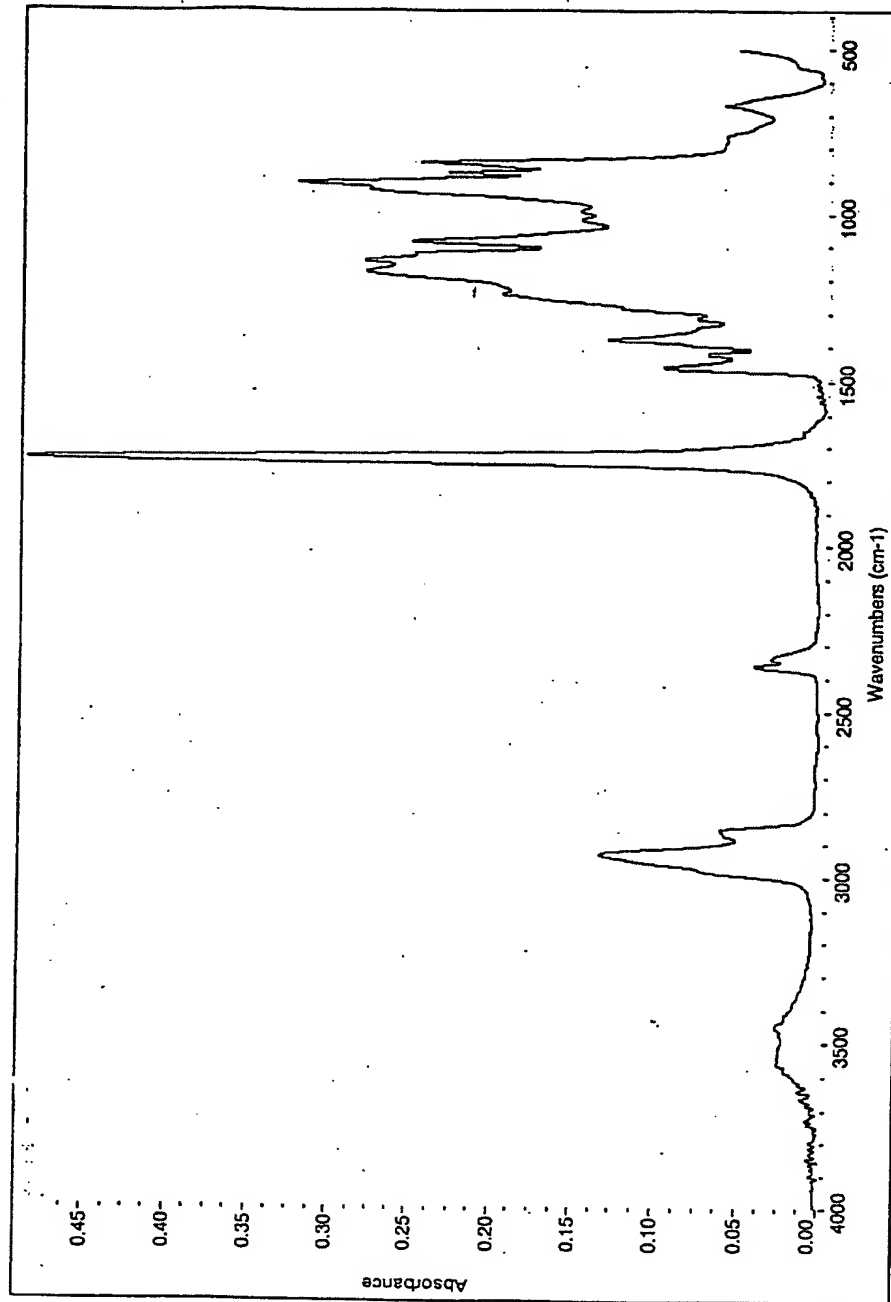
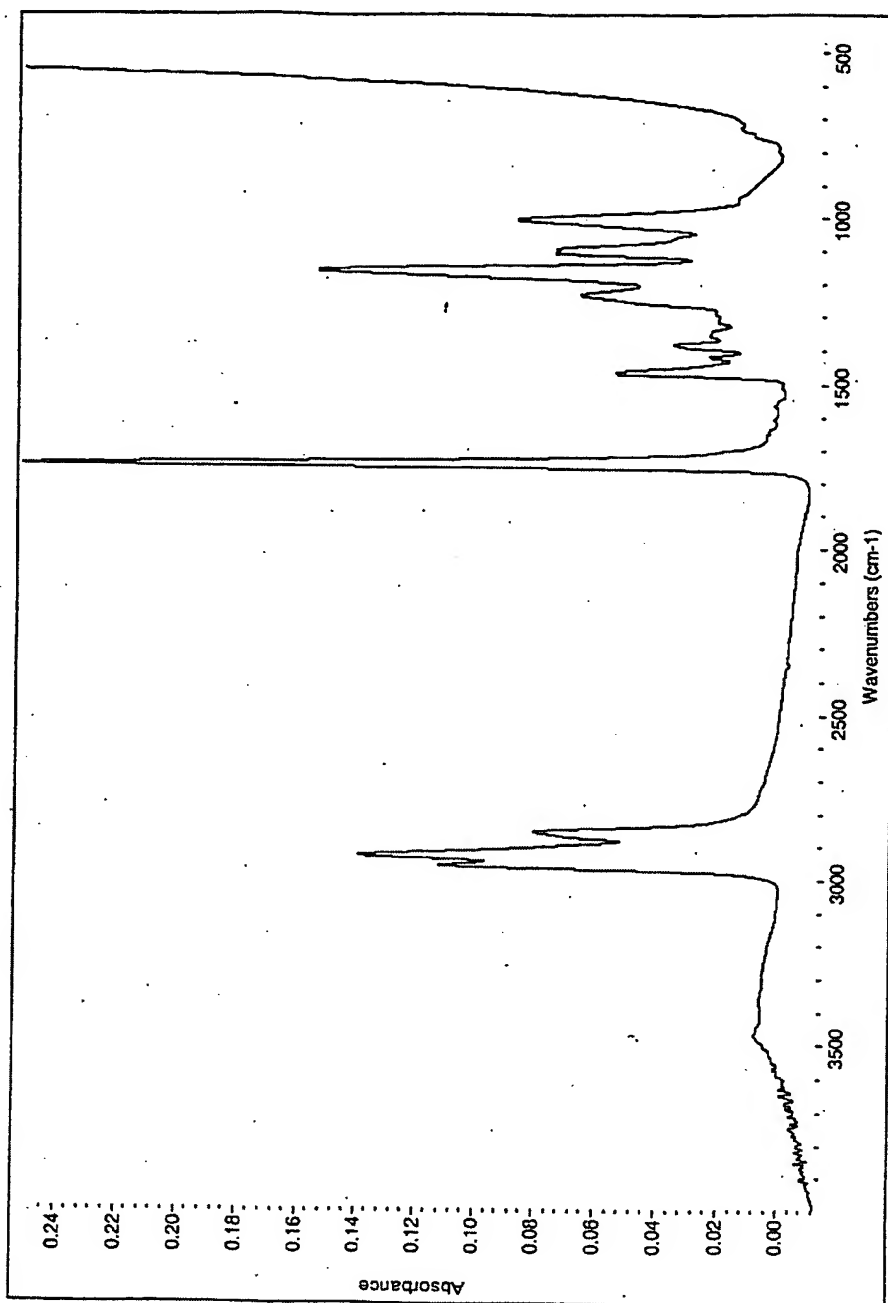
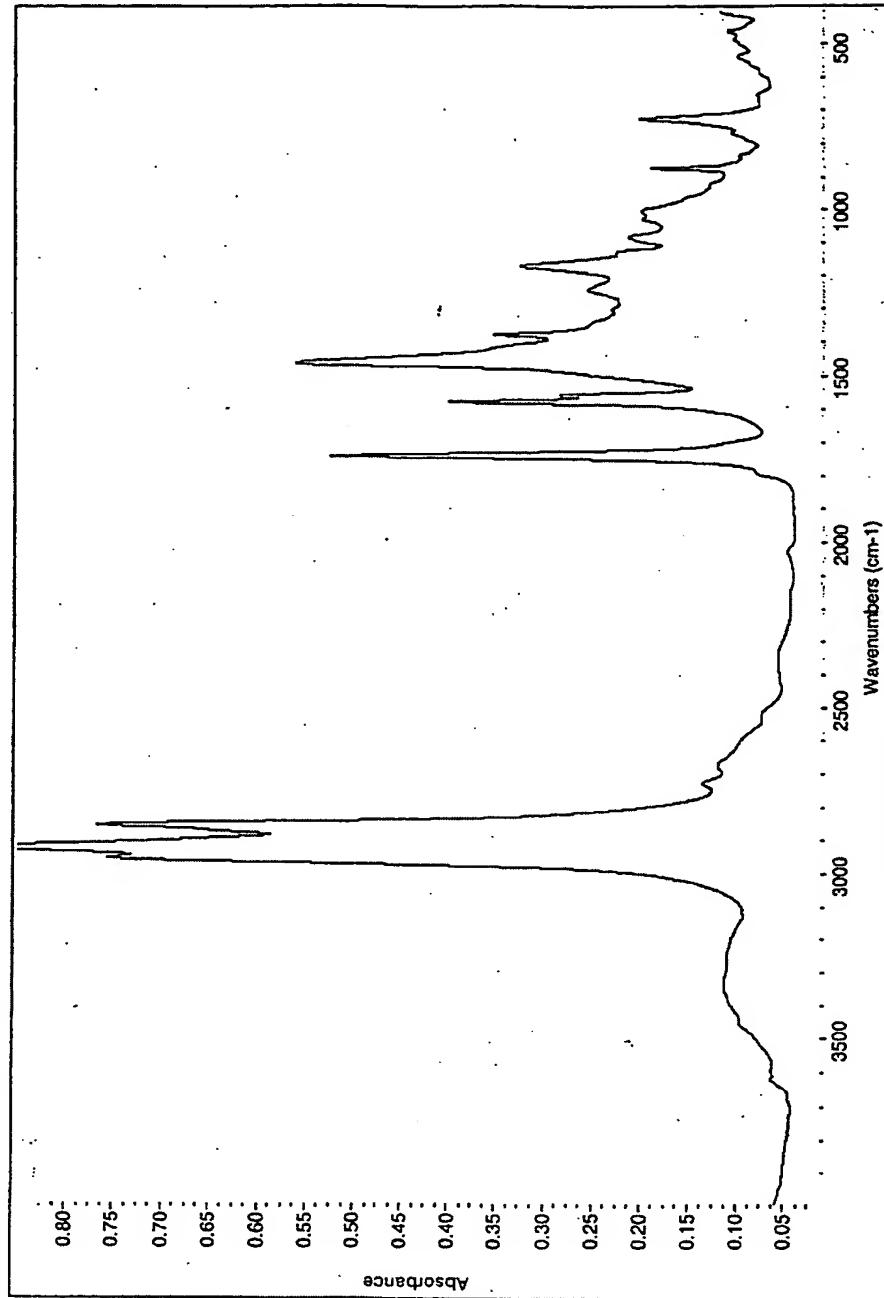


fig 3C
Greases – BMS 3-33



Greases – BMS 3-34

fig 30



Lubricants – Microcut

fig. 4

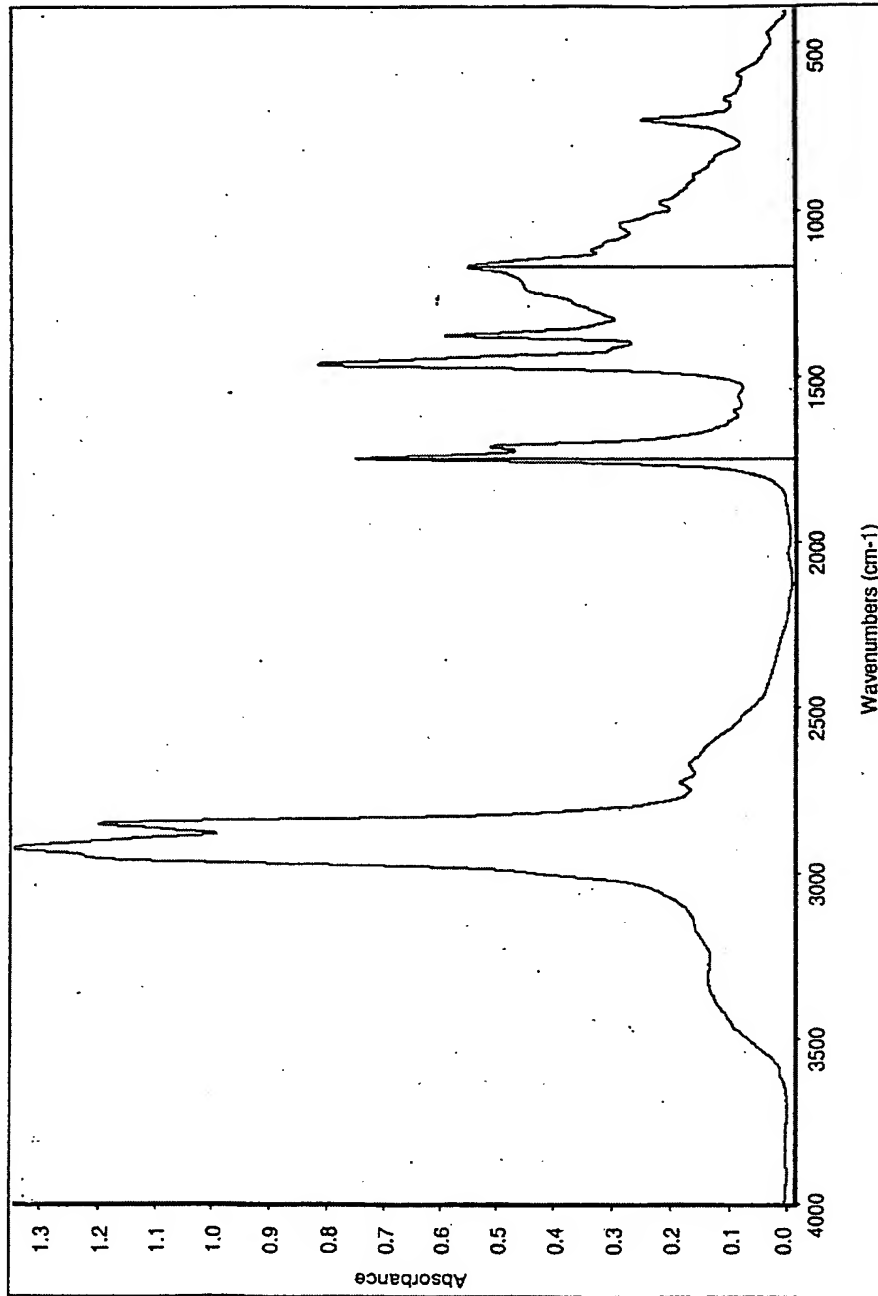


fig. 5

Lubricants – Boelube

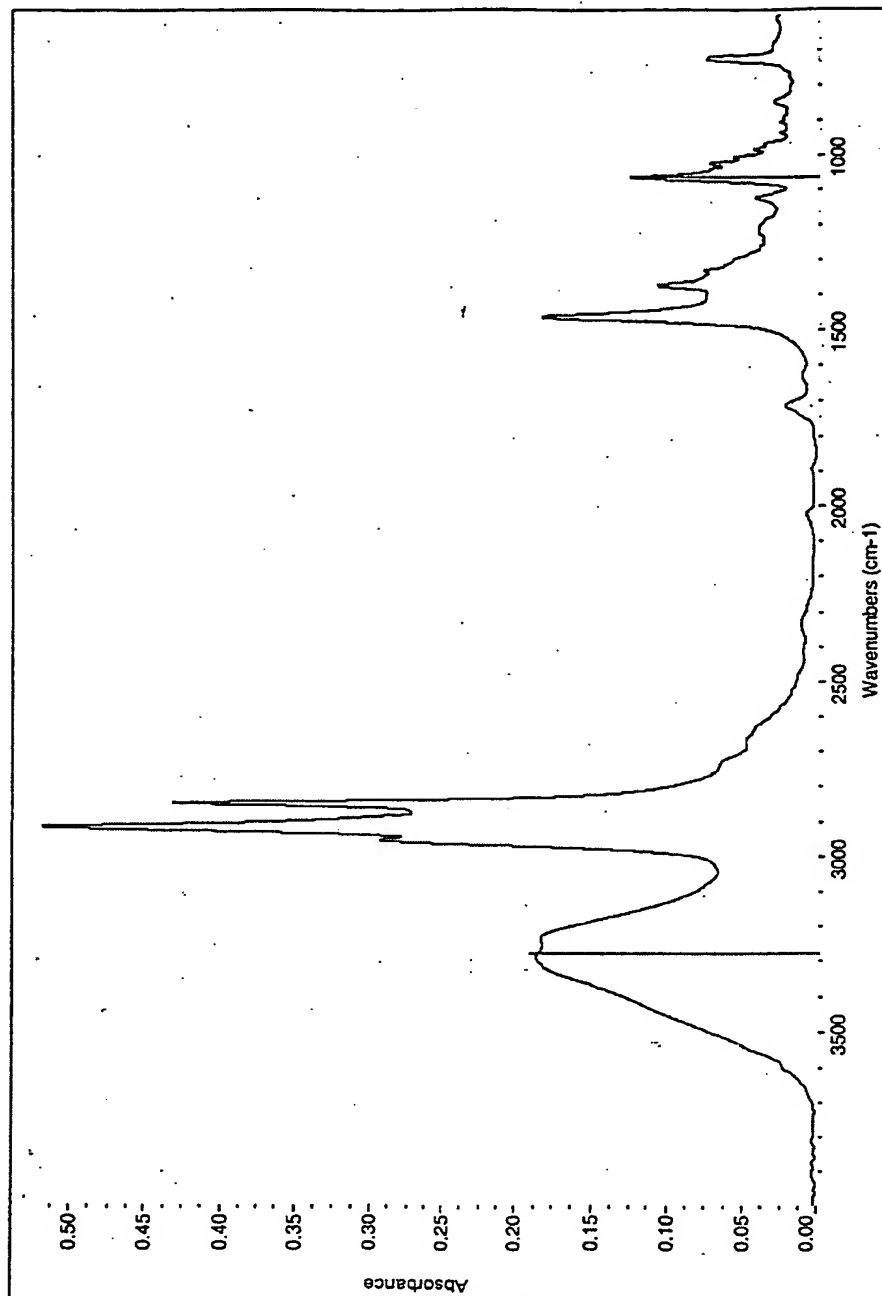


fig. 6
Corrosion Inhibiting Compounds (CICs) – AV 30

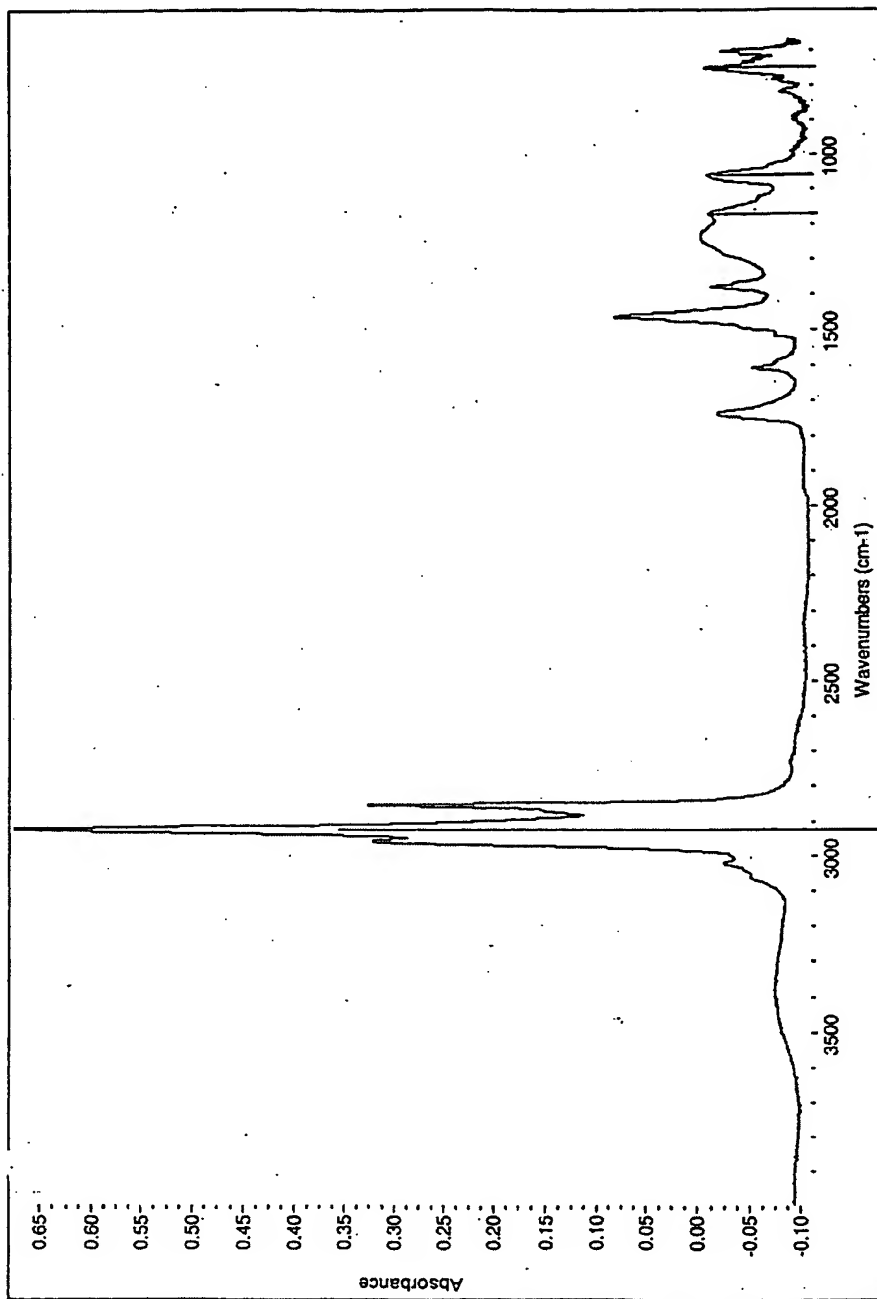


fig. 7

Corrosion Inhibiting Compounds (CICs) – AV 8

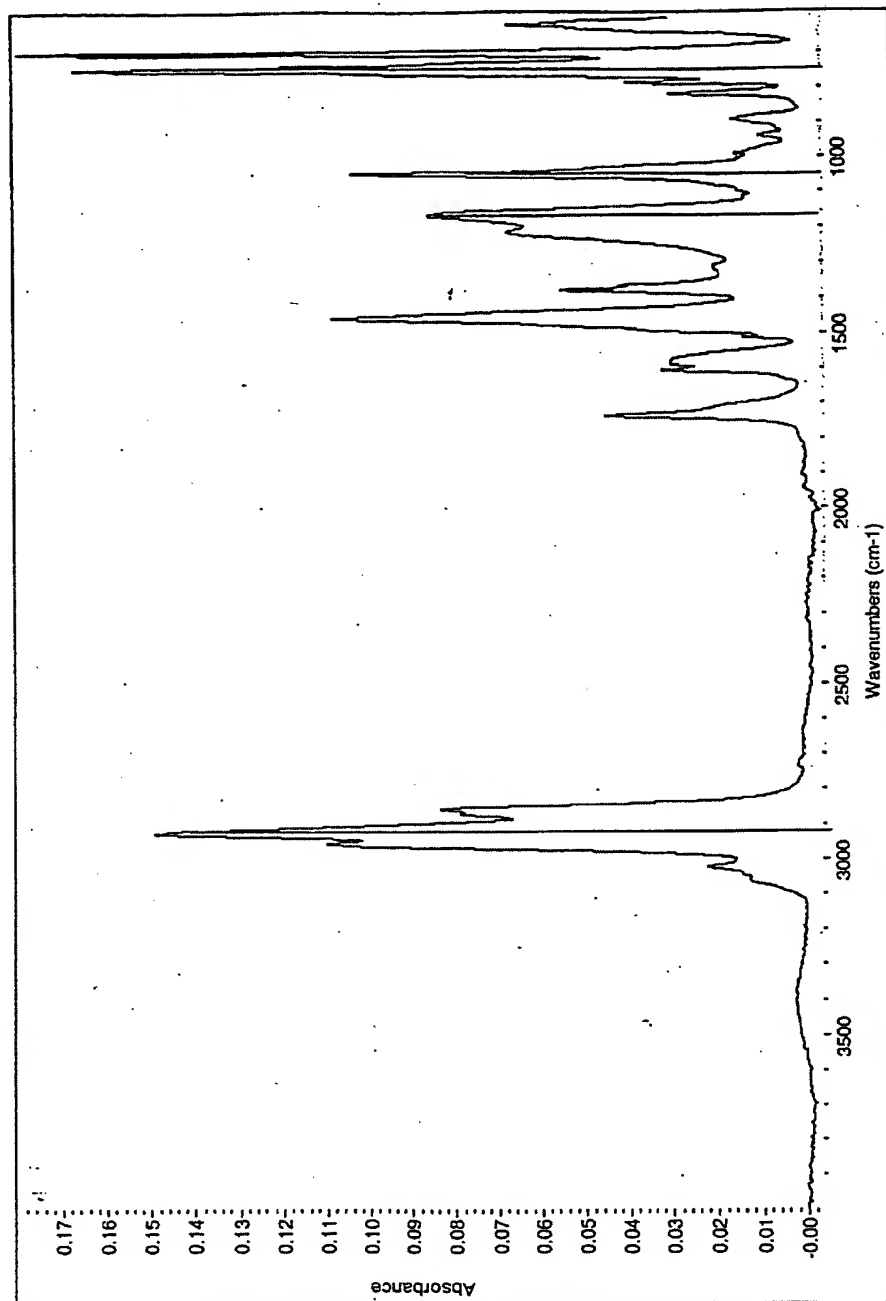
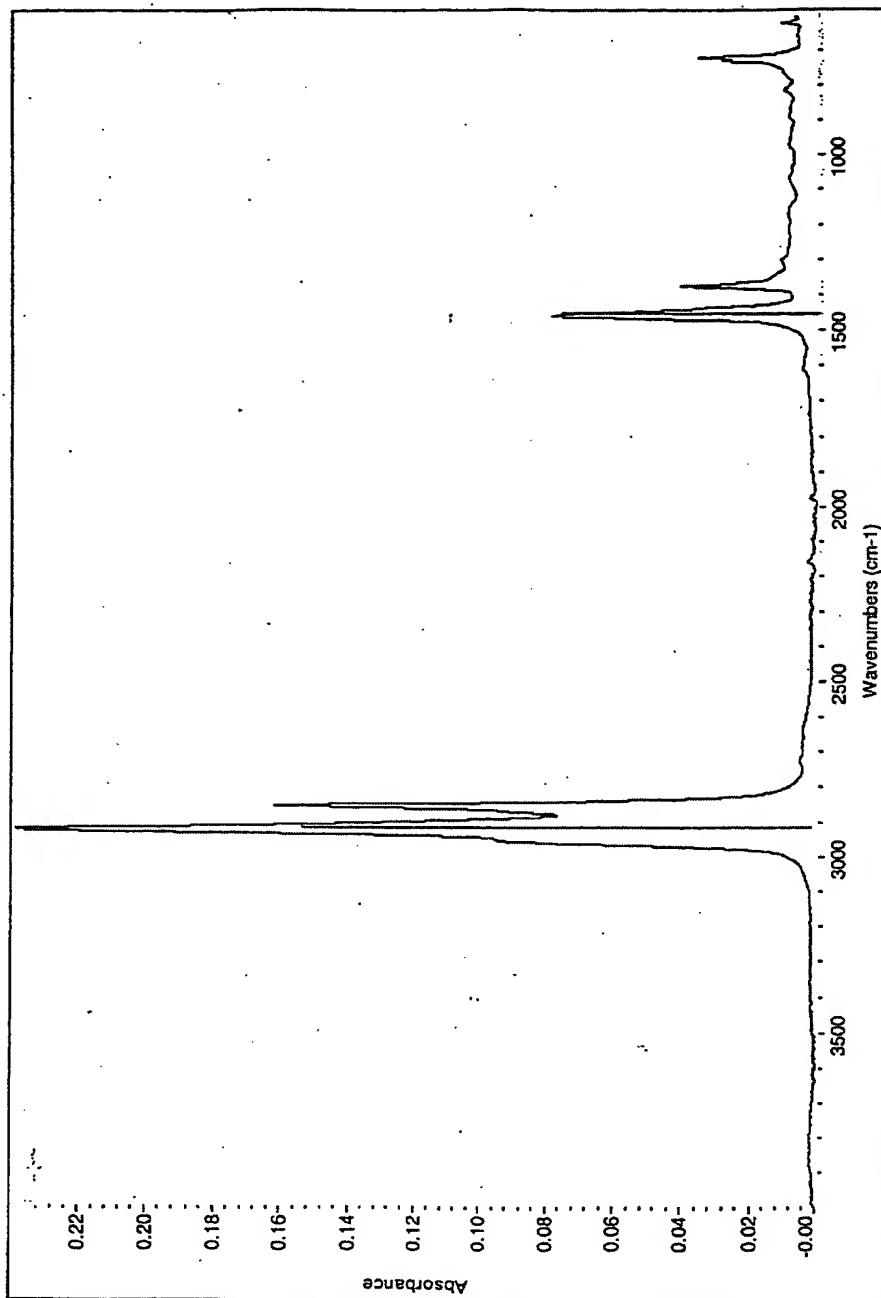
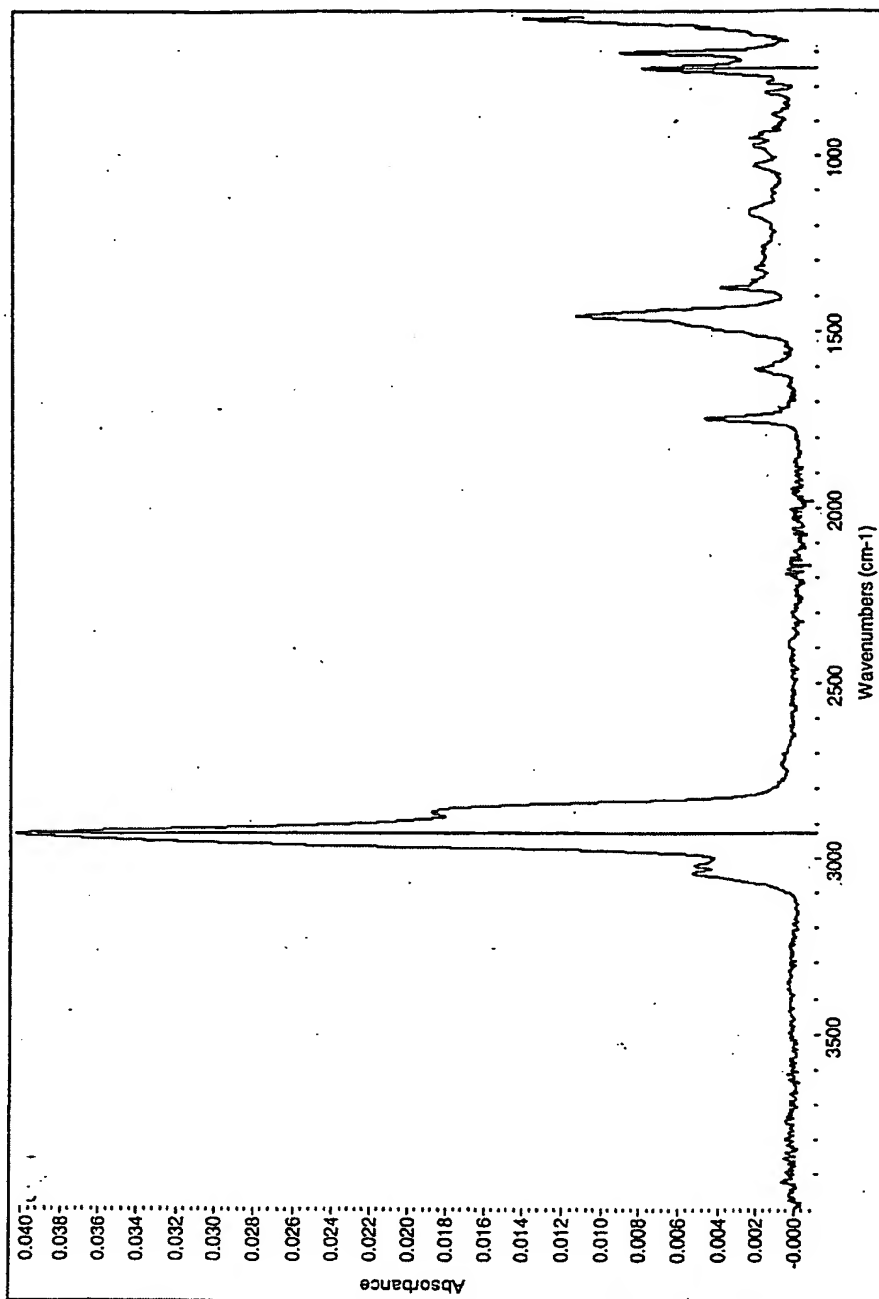


fig. 8 Corrosion Inhibiting Compounds (CICs) – Braycote 248



Corrosion Inhibiting Compounds (CICs) – Corban

fig. 9



Converted Alodine 1200

fig. 10

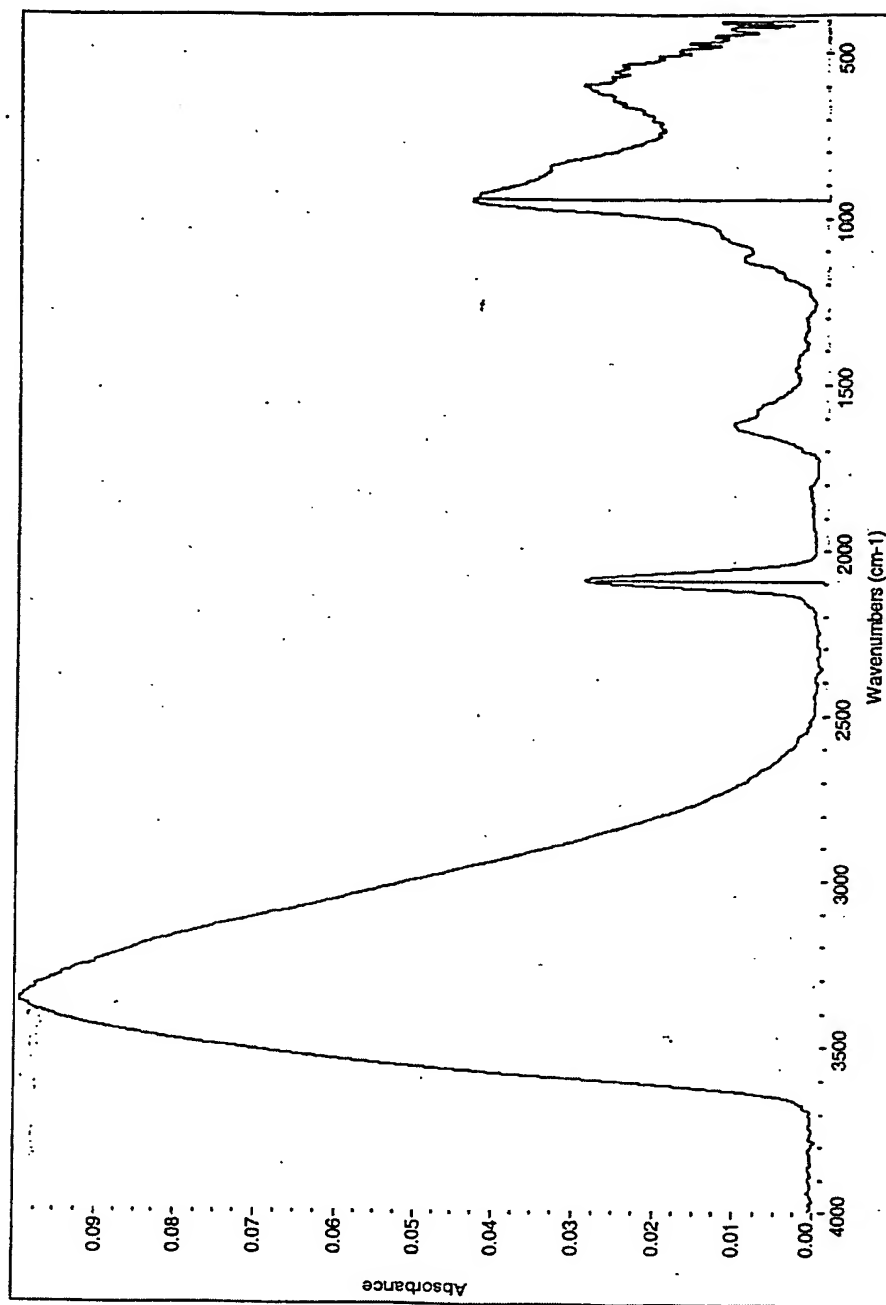


fig. 11
Cleaners/Soaps – Alkasol 27

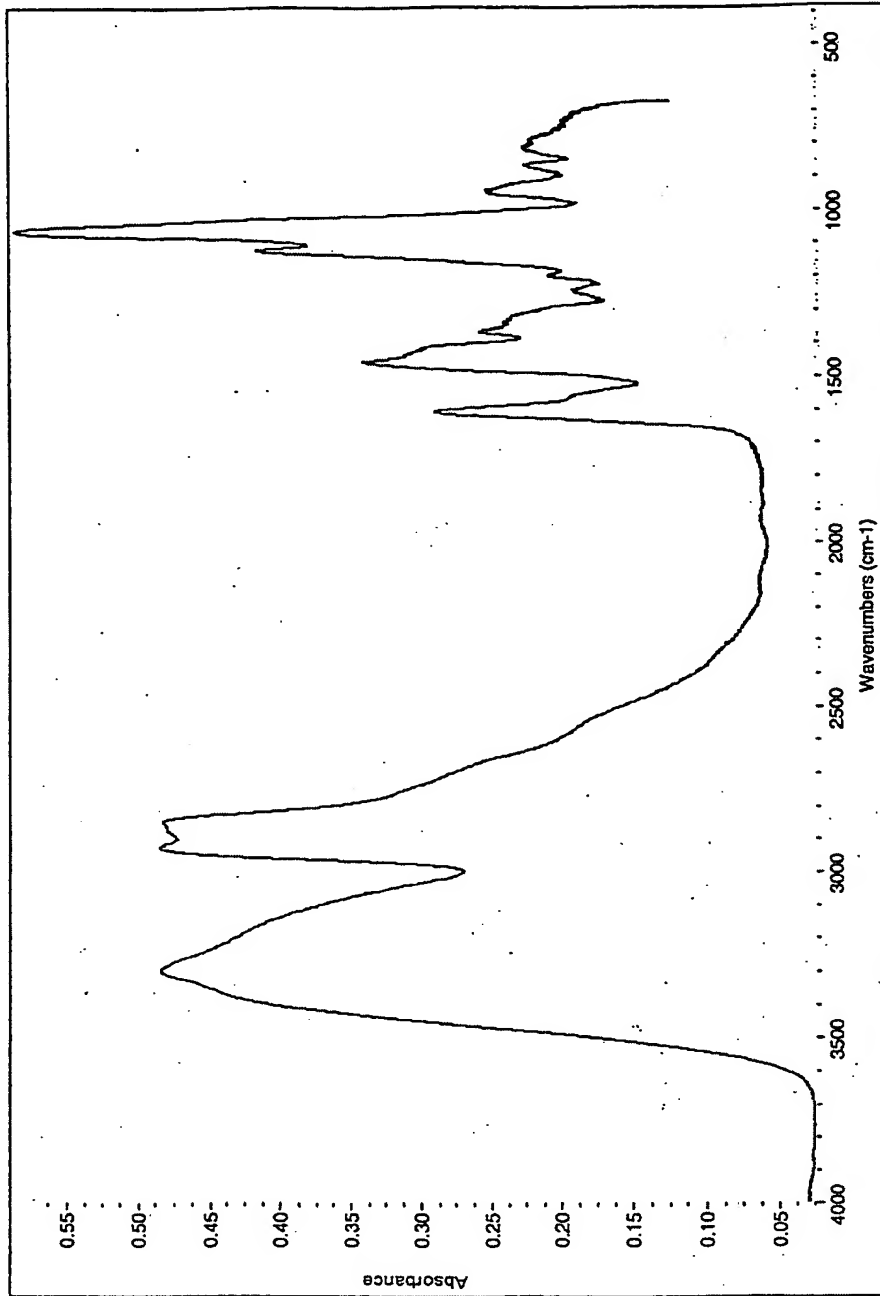


fig. 12
Cleaners/Soaps – Jet Clean E

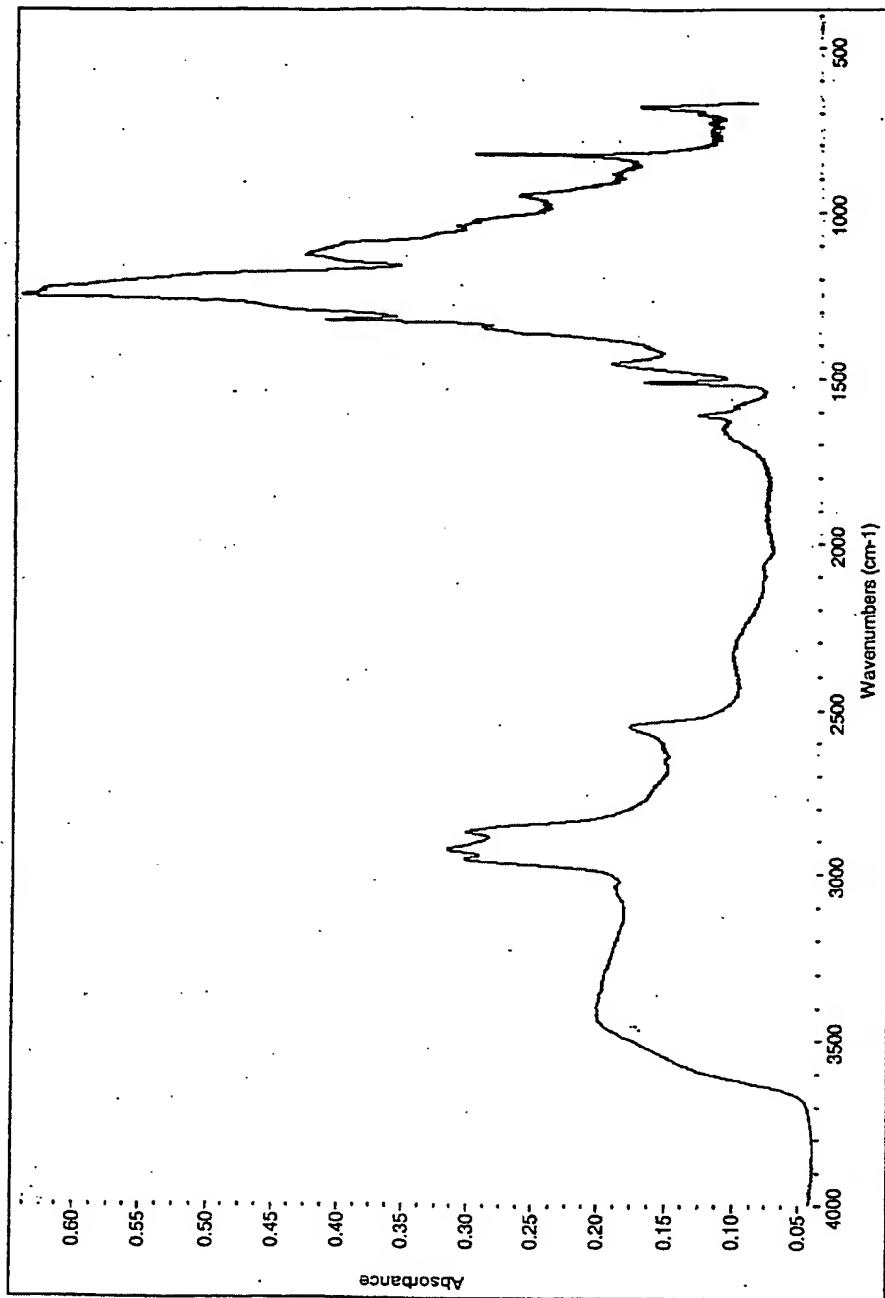


fig. 13

Cleaners/Soaps – Pace B82

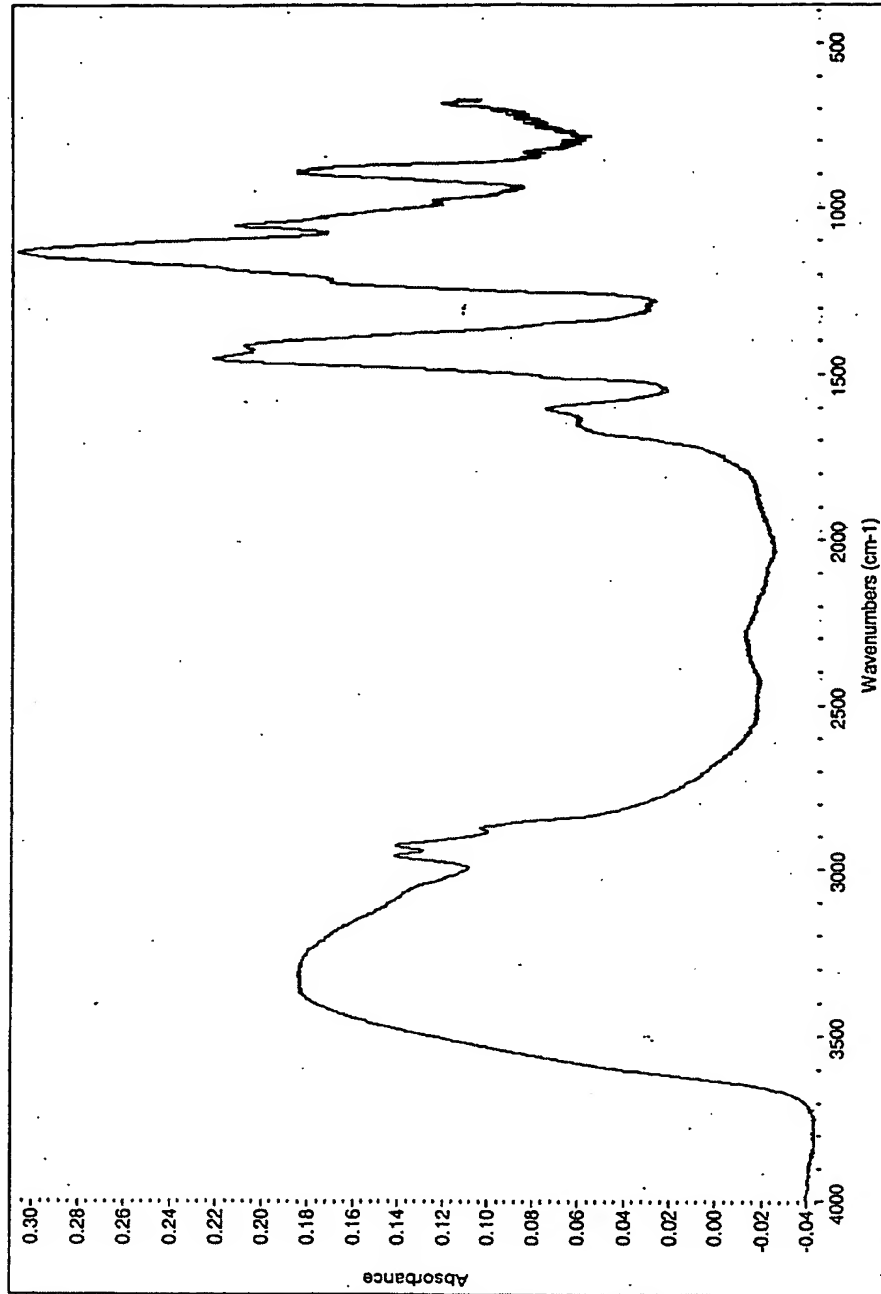


fig. 14
Cleaners/Soaps - Snoop

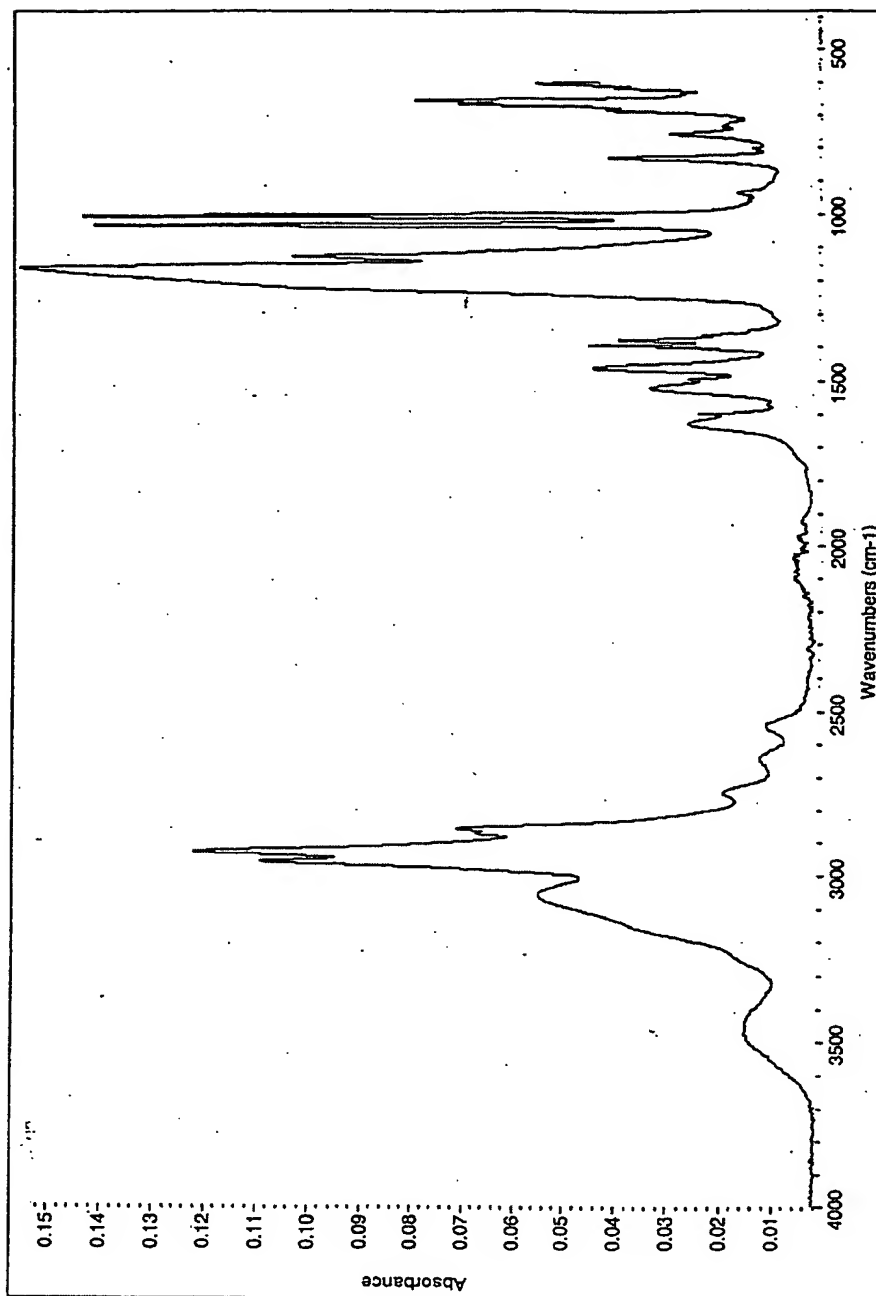


fig. 15
Temporary Protective Coating (TPCs) - Spraylat

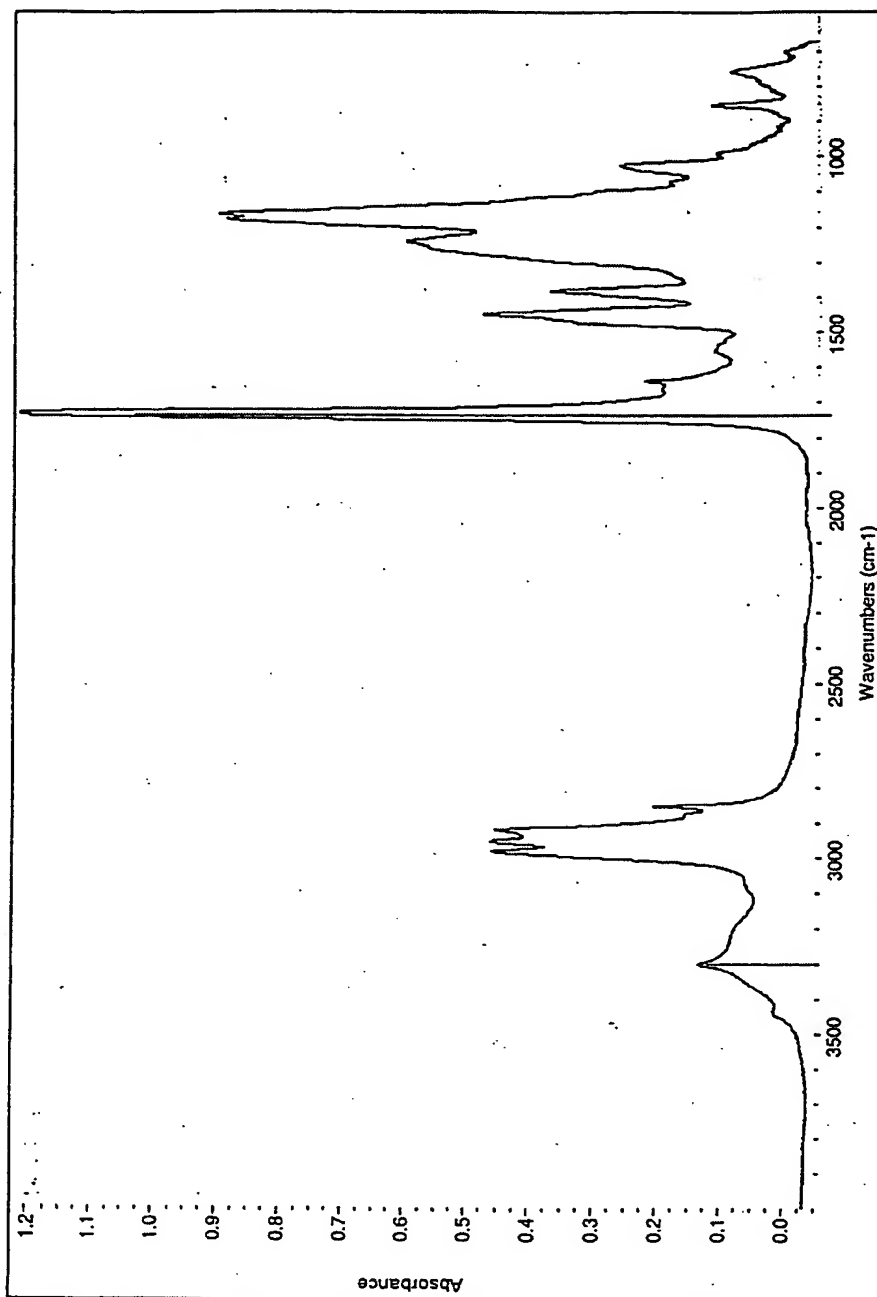
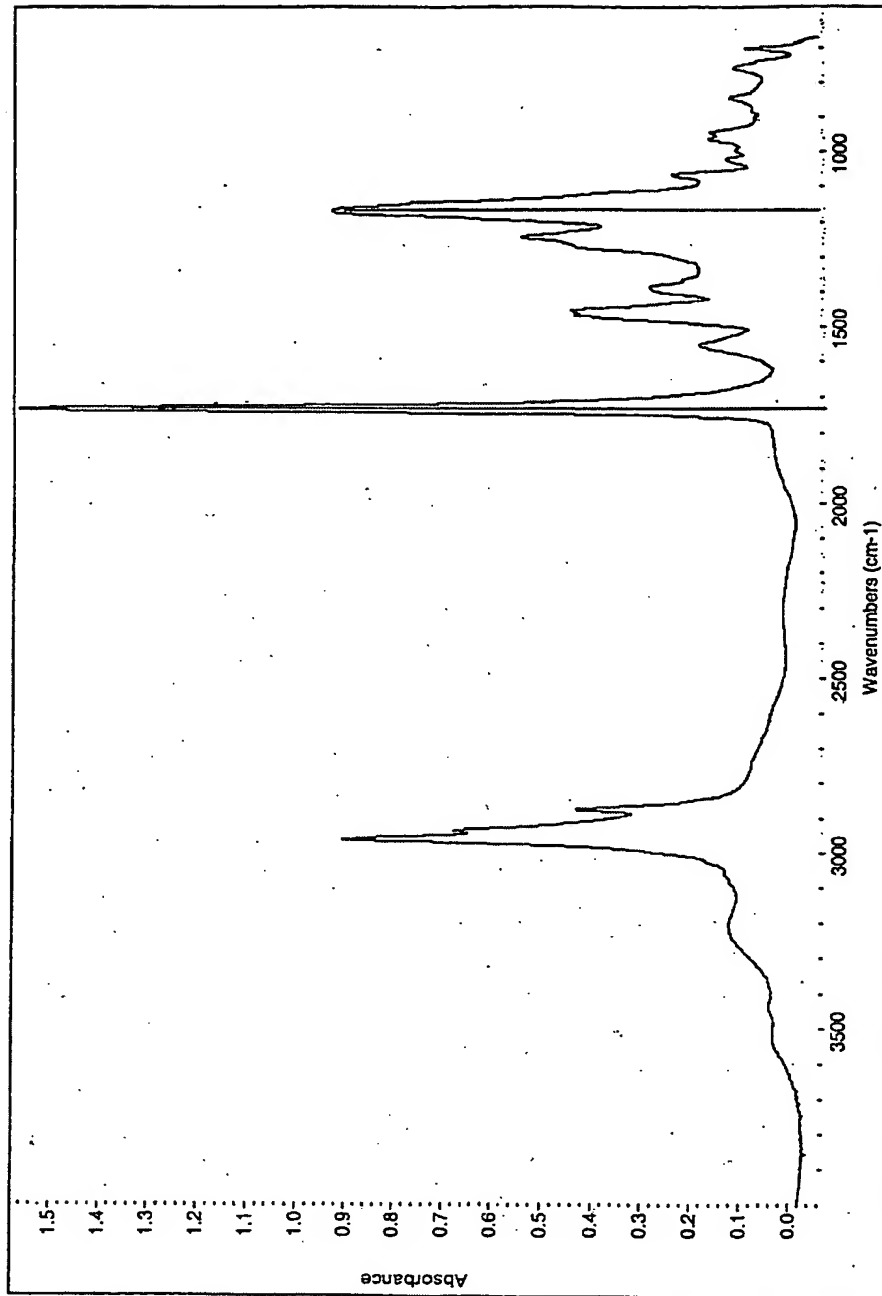


fig. 16
Temporary Protective Coating (TPCs) - Aztec



Silicone

fig. 17

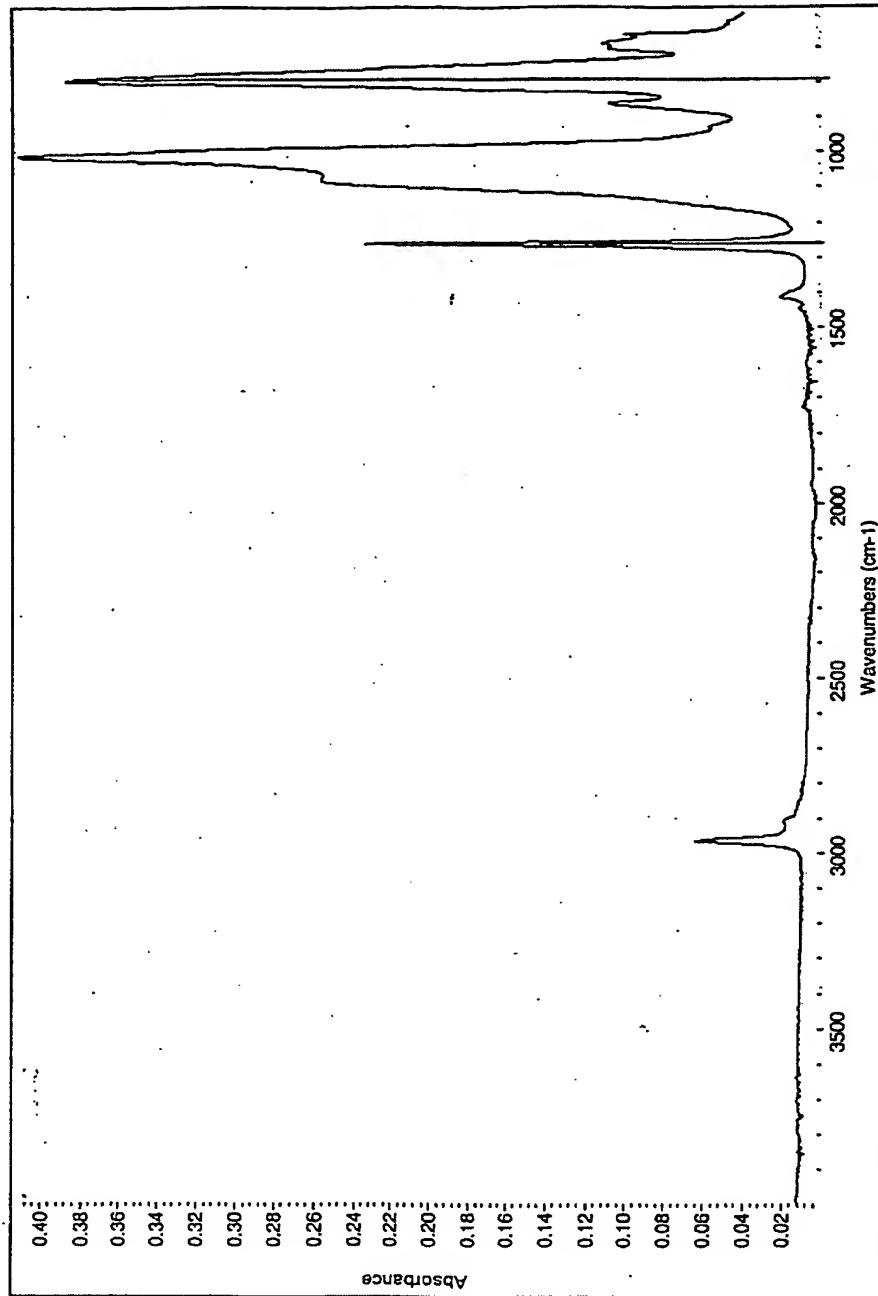
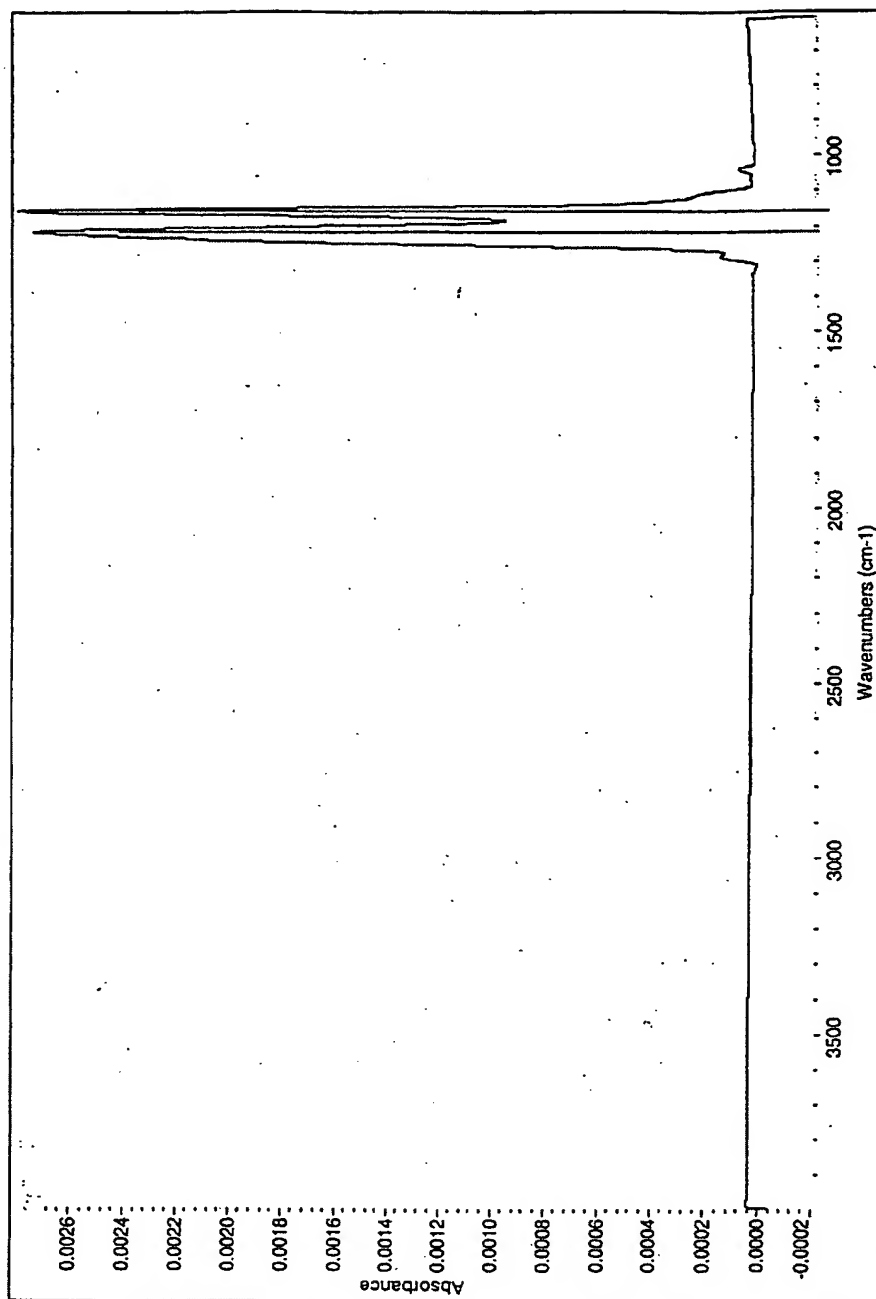


fig. 18 Teflon



Lanolin

fig. 19

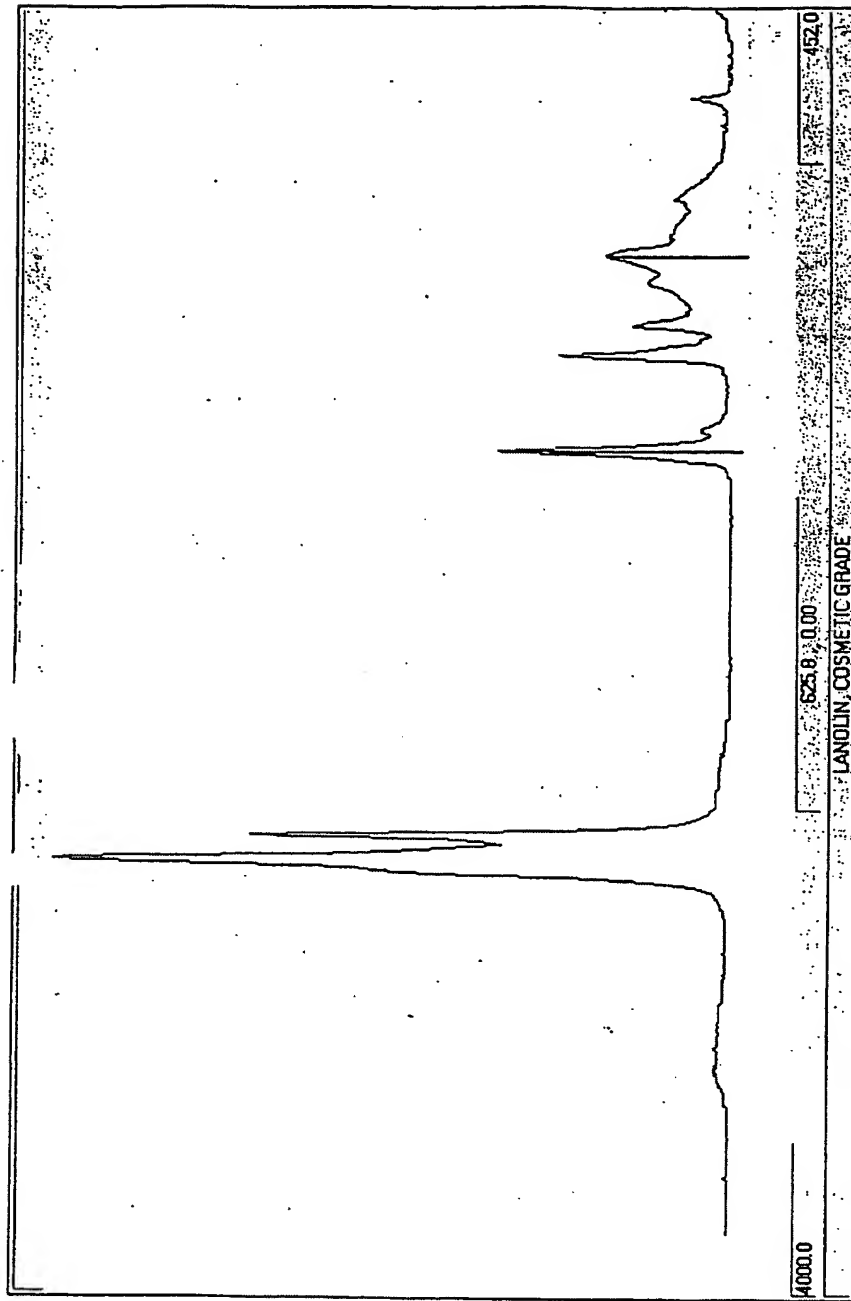


fig. 20
Proteins - Fingerprint

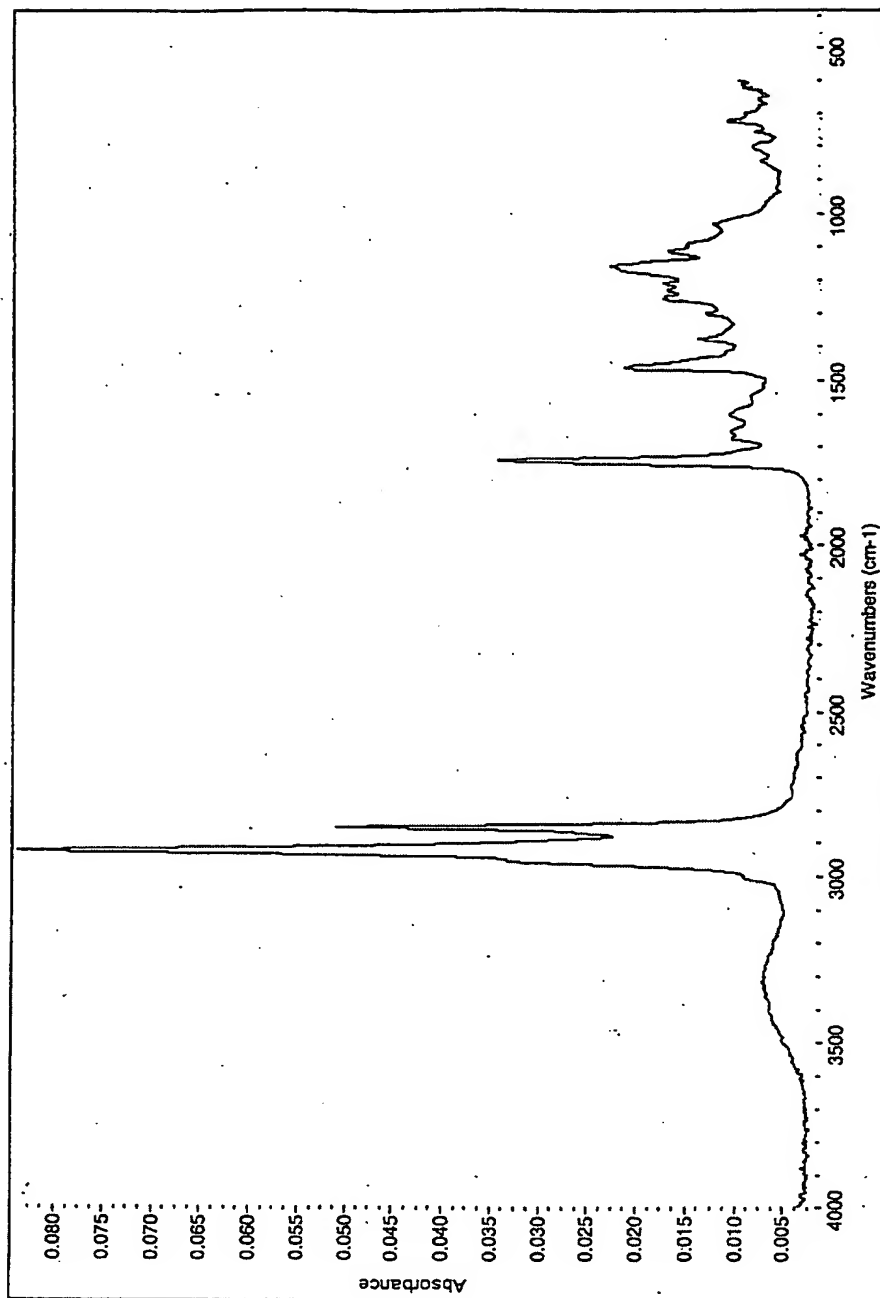


fig. 21 Proteins - Urea

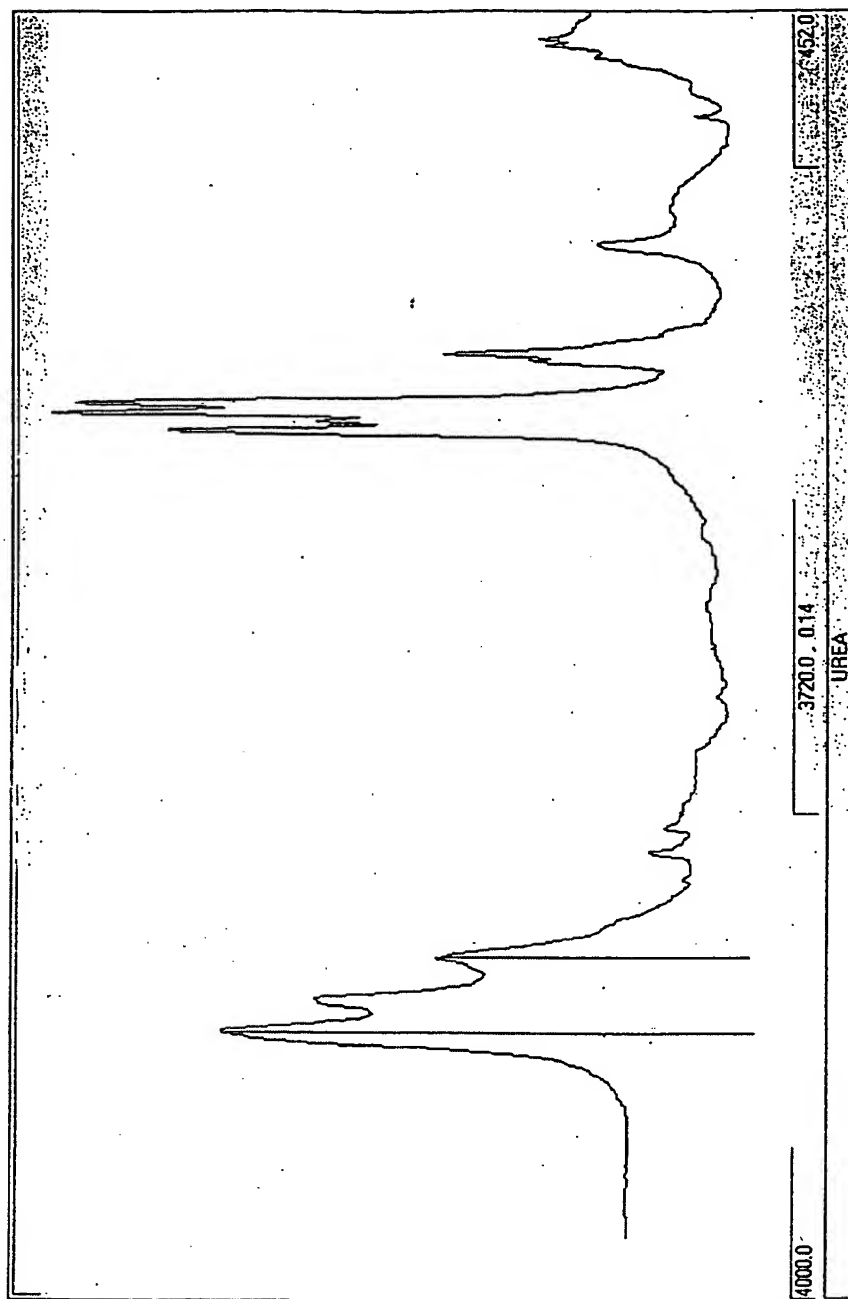
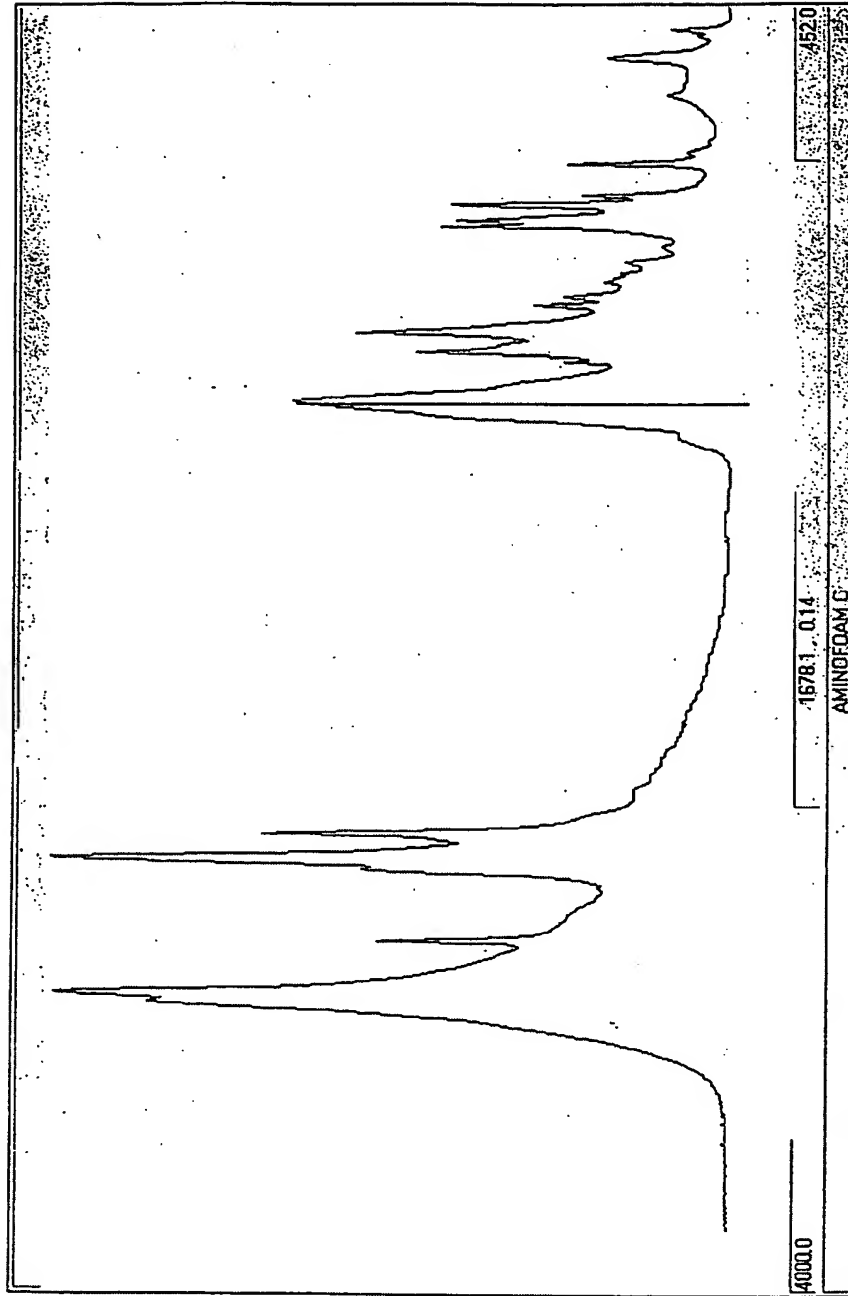


fig. 22A
Proteins - Collagen



Proteins - Collagen

fig. 22B

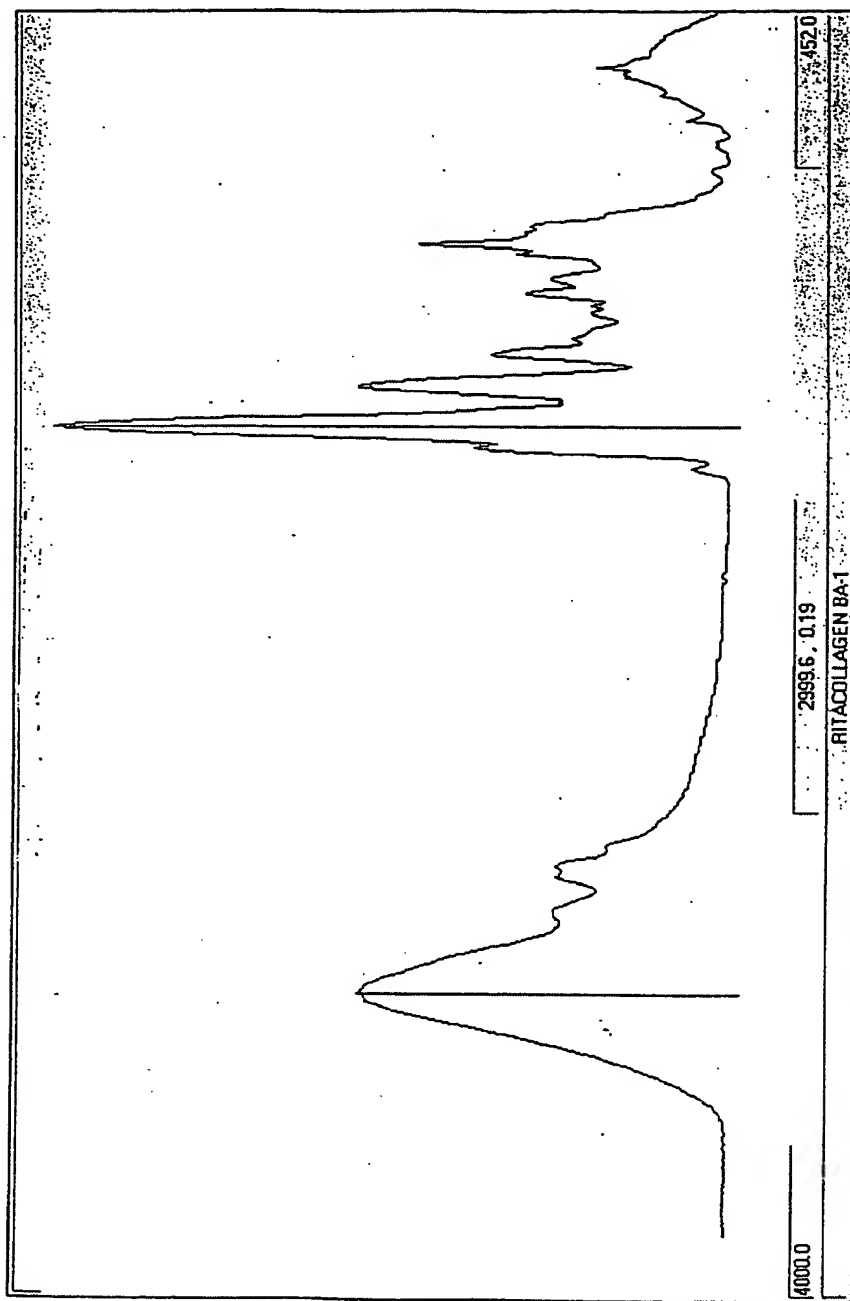


fig. 22C
Proteins - Collagen

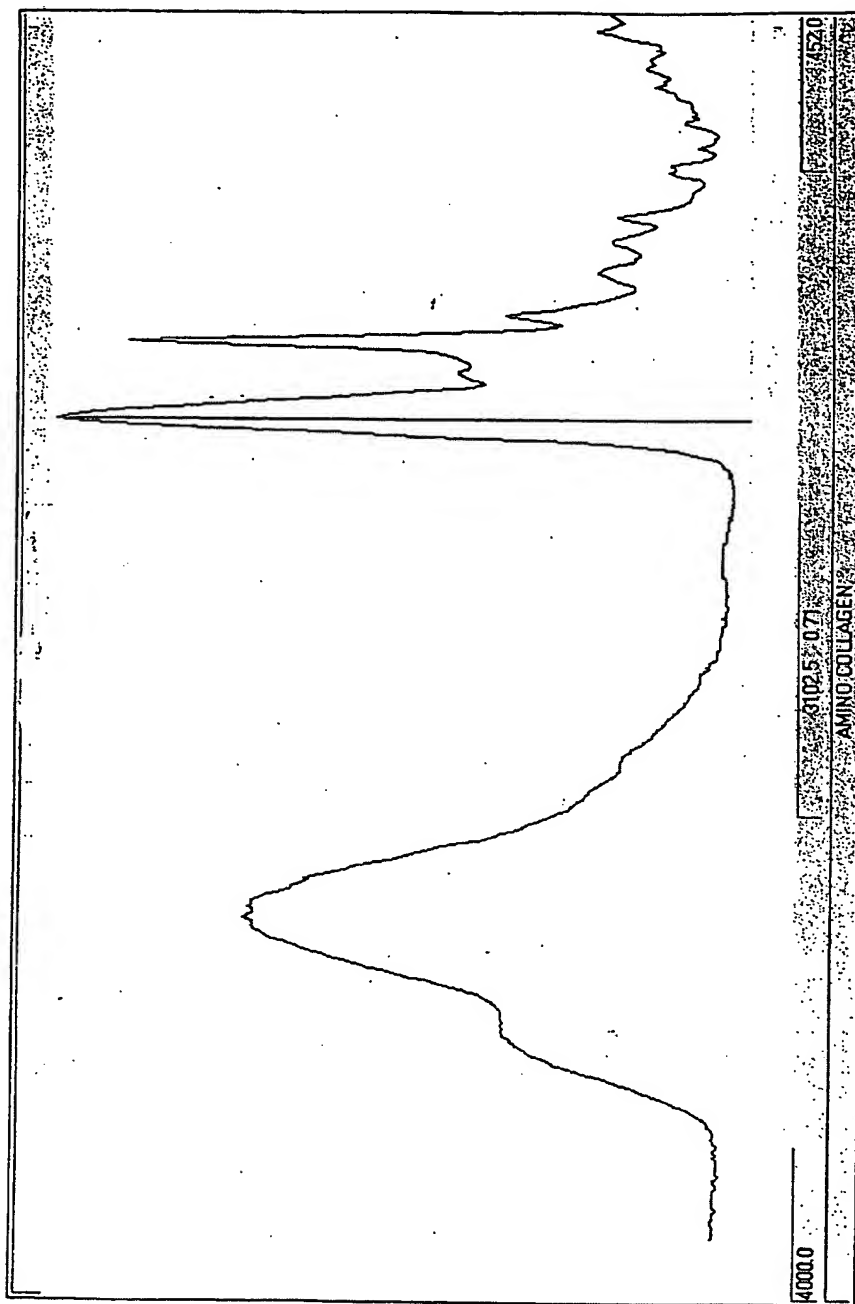


fig. 220

Proteins - Collagen

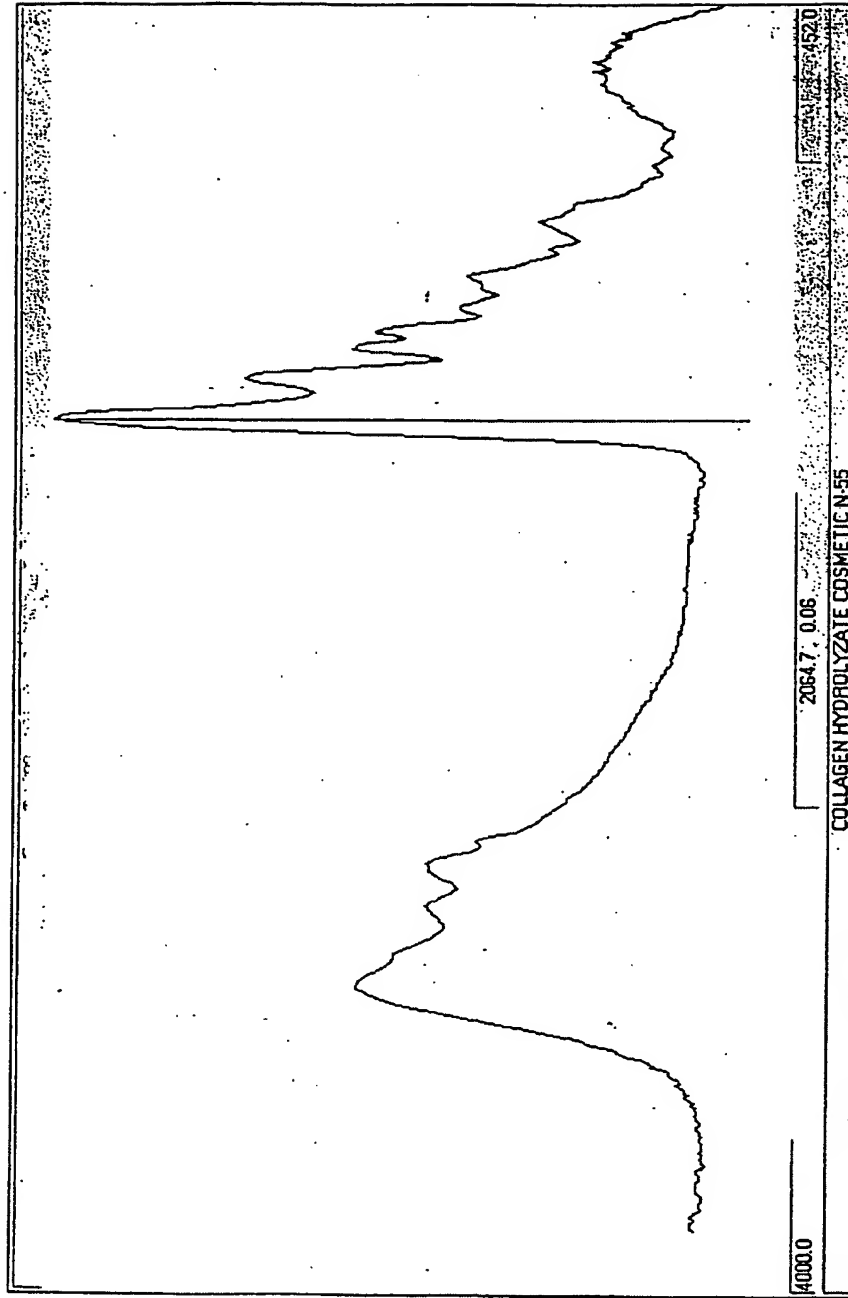


fig. 23A Paint - Topcoat BMS 10-72 (white 420)

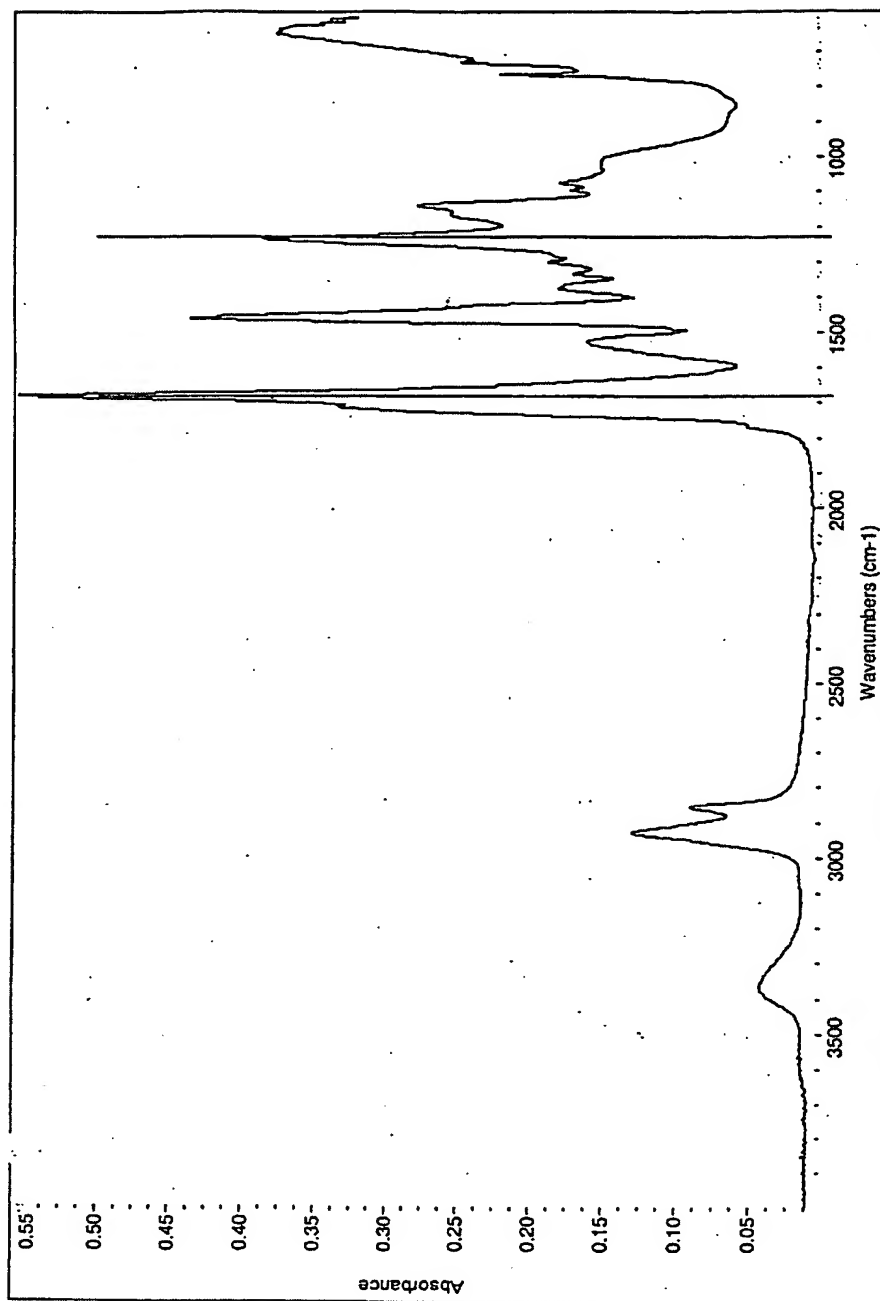


fig. 23B Paint - Topcoat BMS 10-72 (white - eclipse)

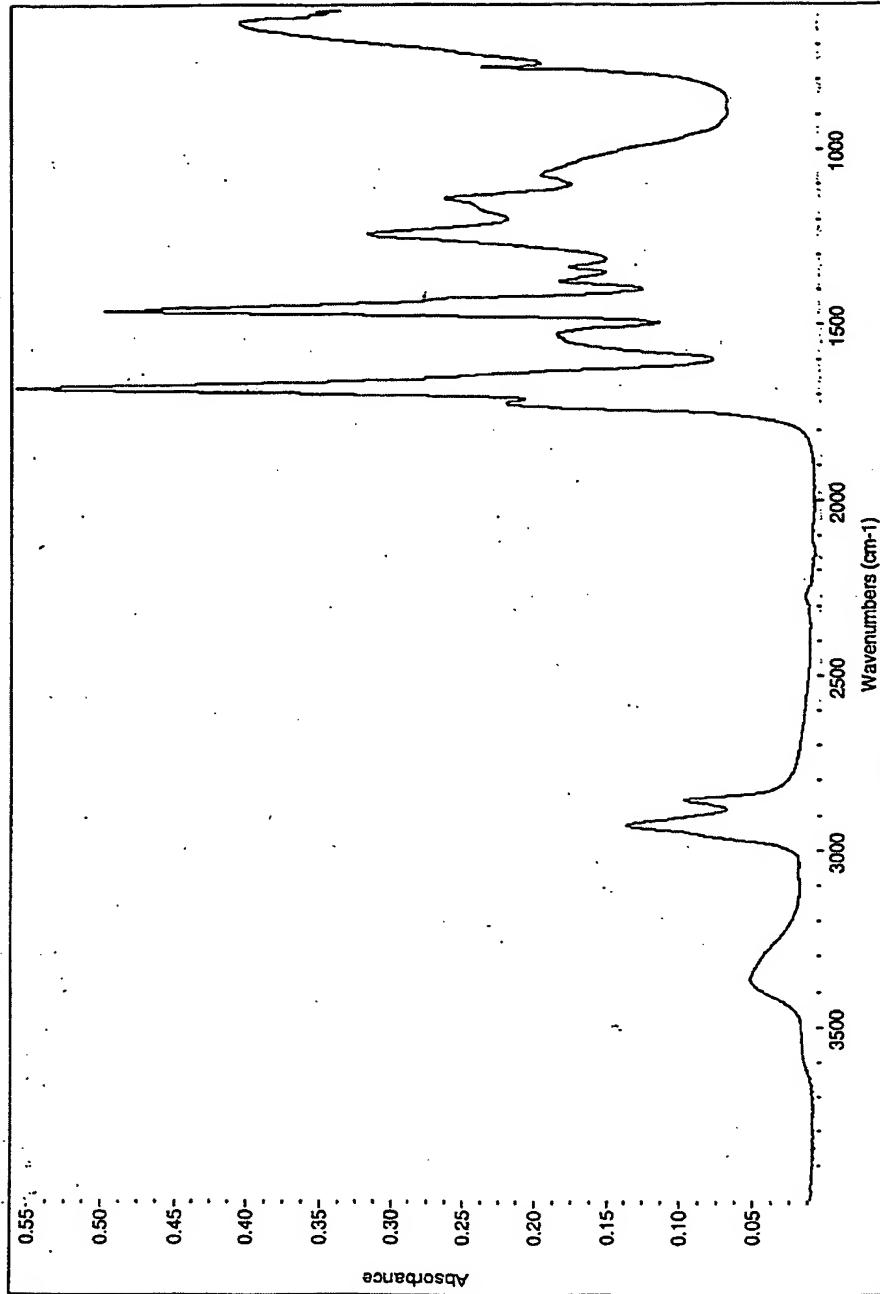


fig. 23C Paint - Topcoat BMS 10-72 (white-desothene)

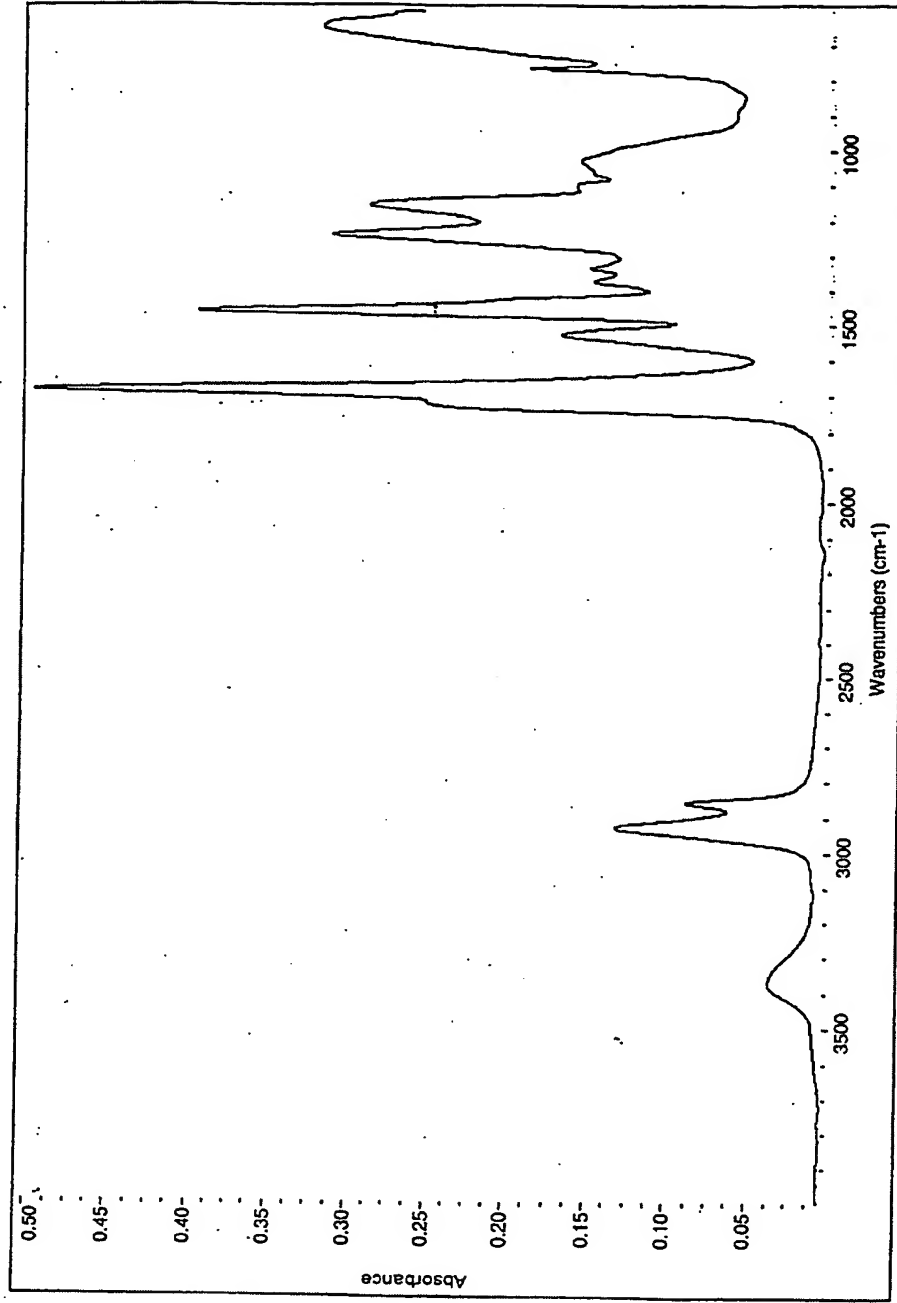


fig. 23D Paint - Topcoat BMS 10-72 (gray P-1000)

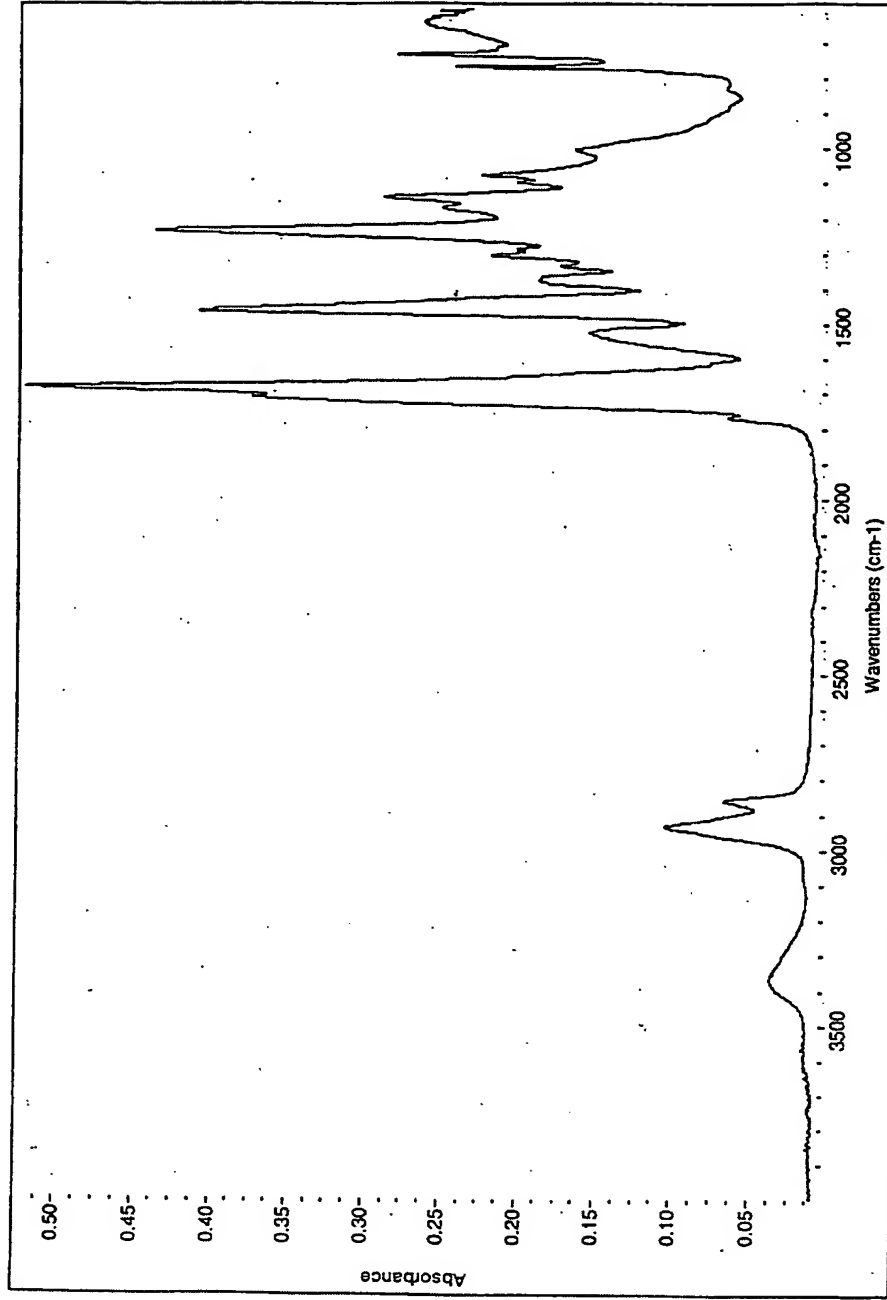
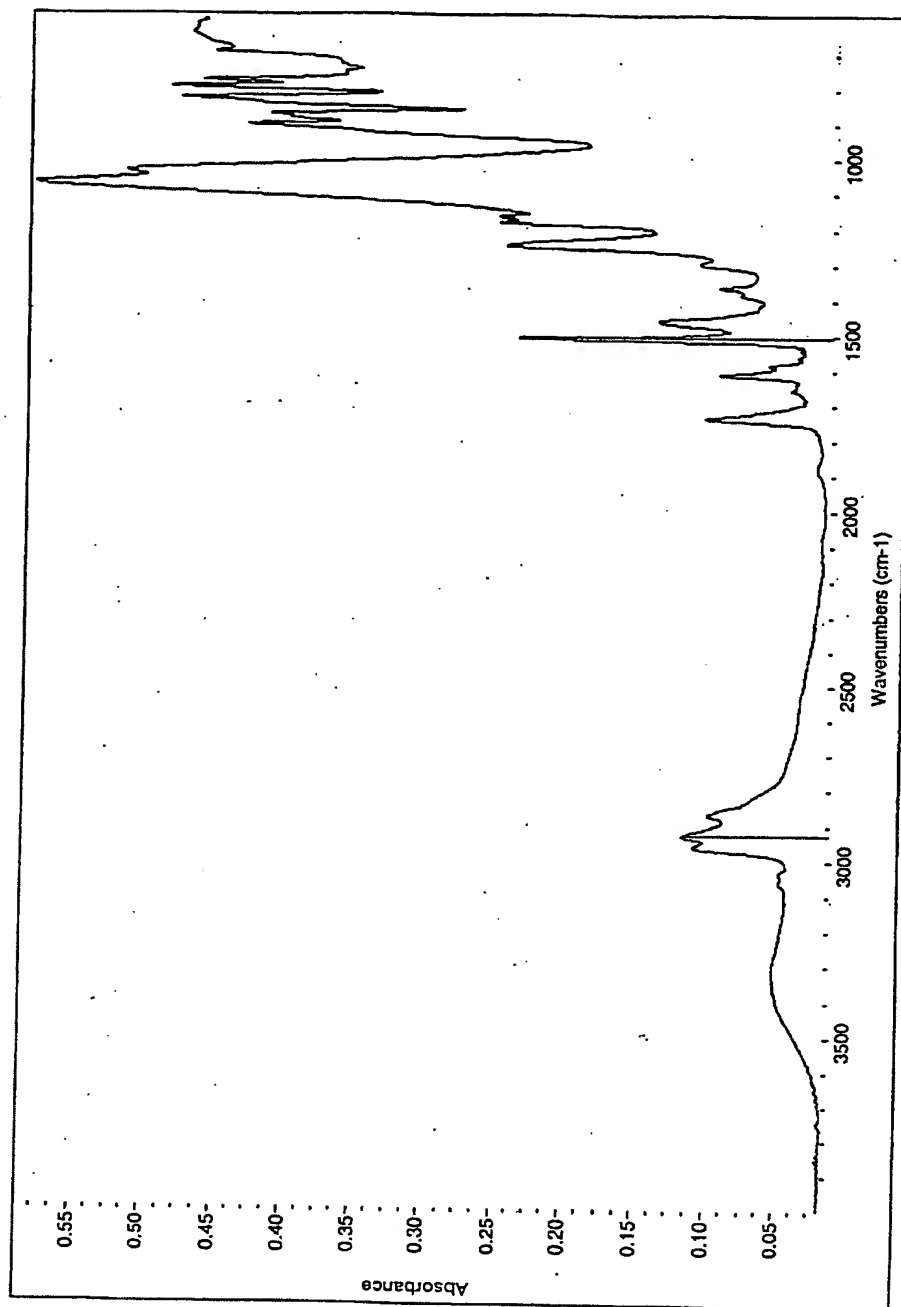


Fig. 24A
Paint - Primer BMS 10-72



Paint - Primer BMS 10-103

fig. 24B

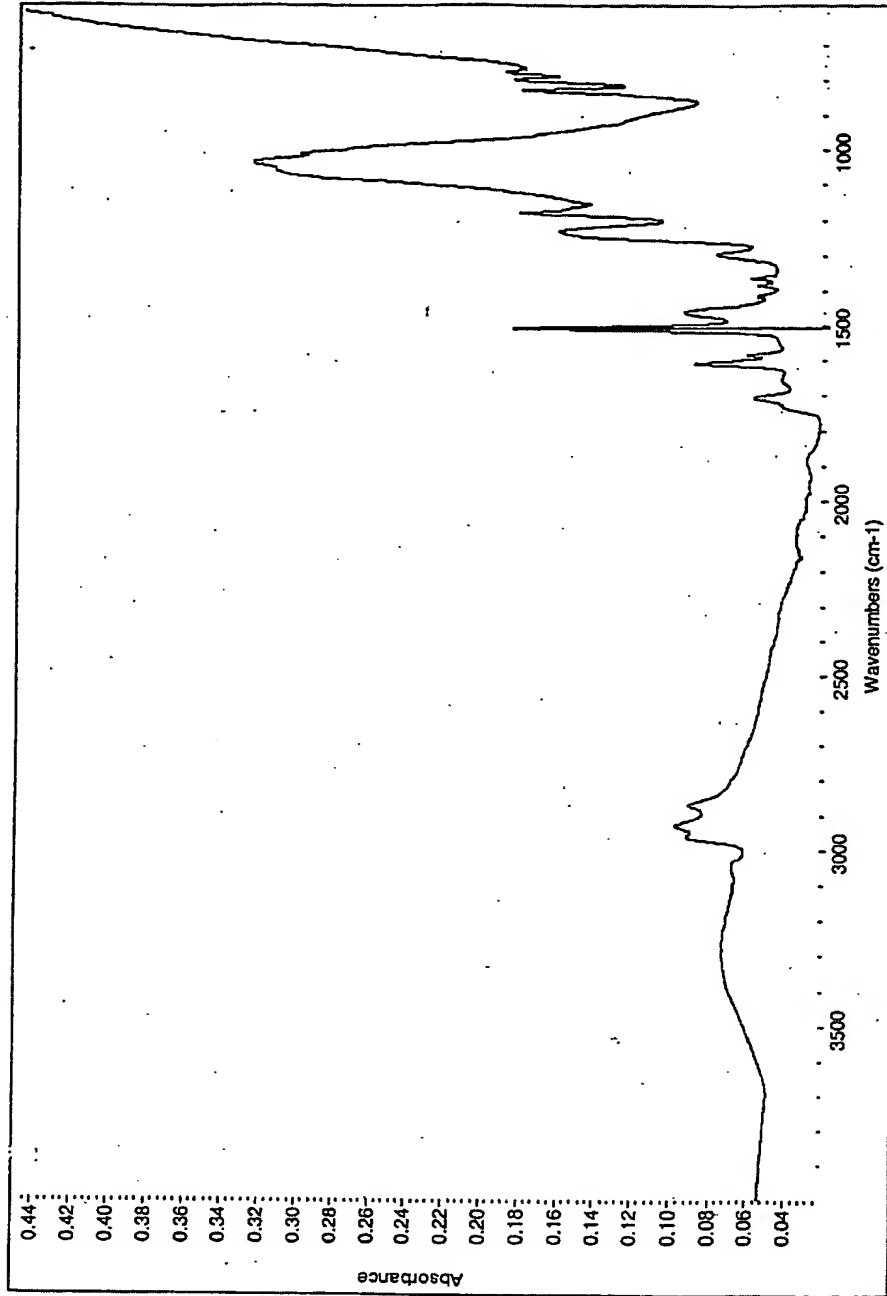


fig. 24C
Paint - Primer BMS 10-20

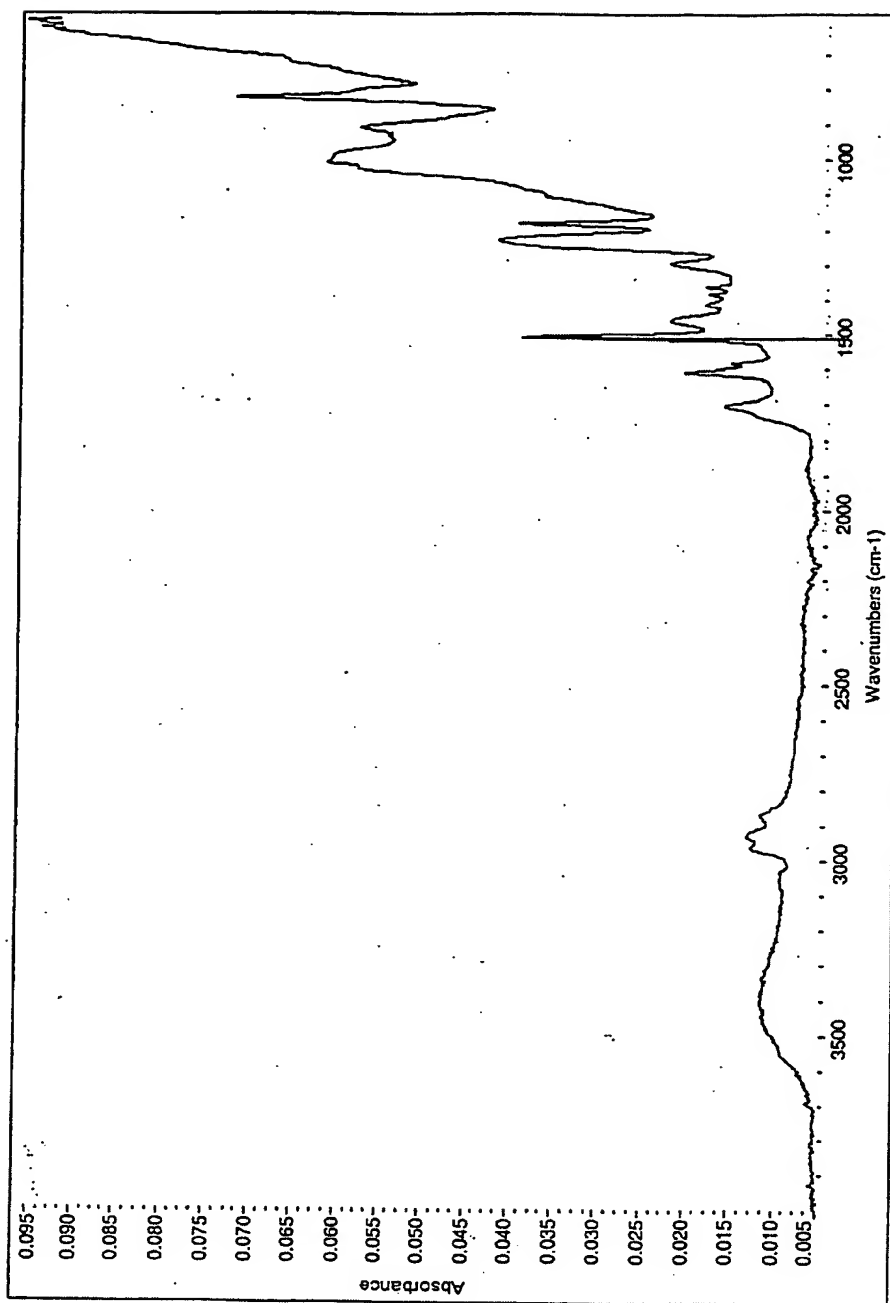


fig. 25

Solvents - MEK

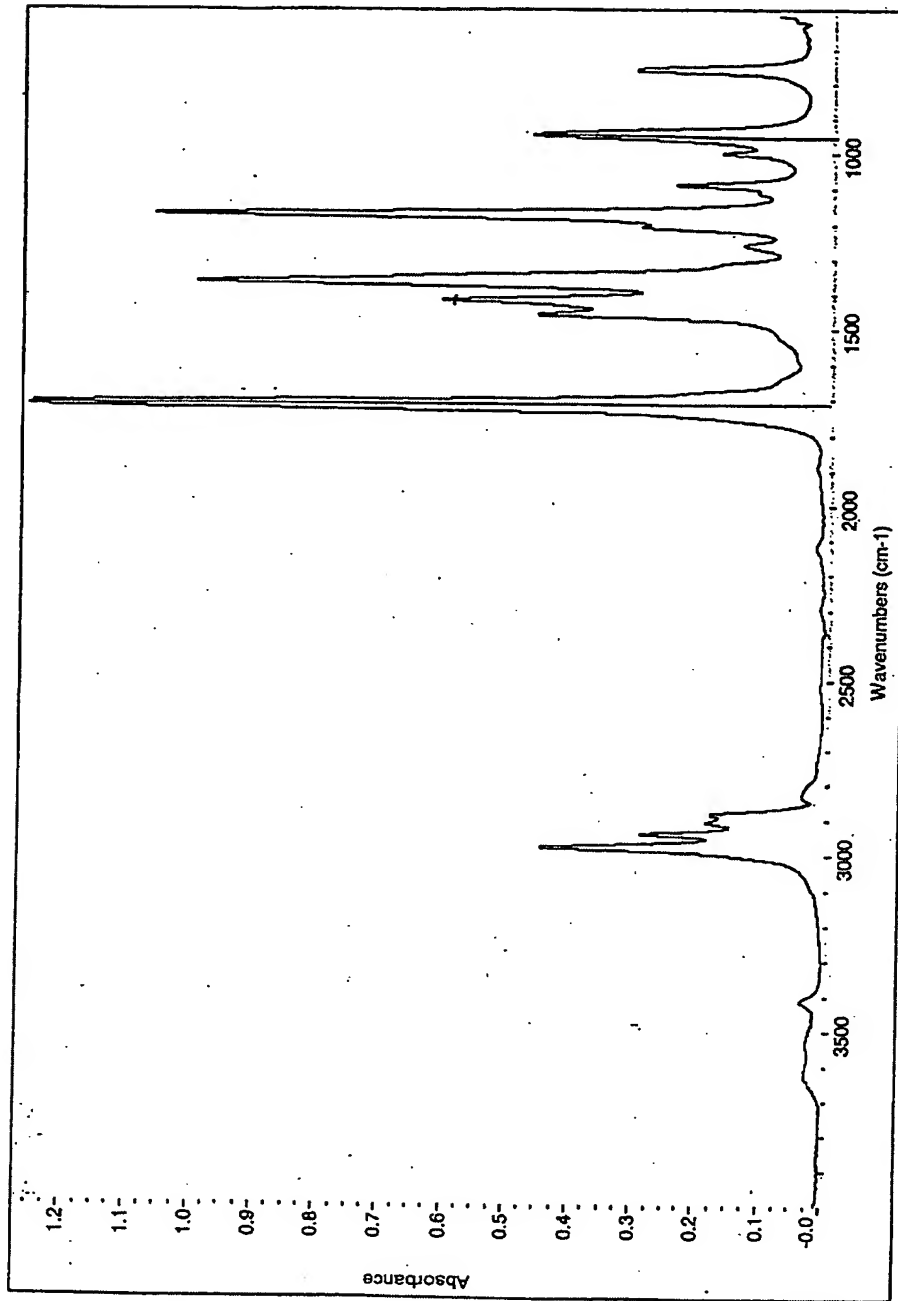


fig. 26

